NORDMENDE

SABA

**TELEFUNKEN** 

**THOMSON** 

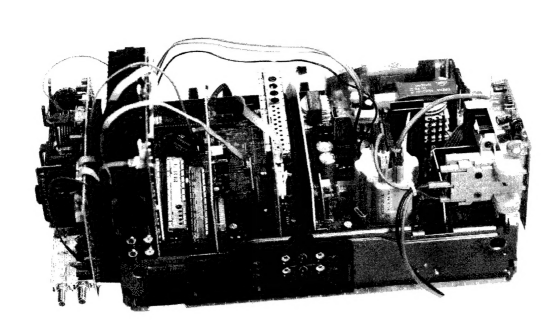


SERVICE MANUAL
DOCUMENTATION TECHNIQUE
TECHNISCHE DOKUMENTATION
DOCUMENTAZIONE TECNICA
DOCUMENTACION TECNICA

ICC11 DM

- ICC 1 X Y Z -





 $\bigwedge$ 

WARNING: Before servicing this chassis read the safety recommendations.

ATTENTION: Avant toute intervention sur ce châssis, lire les recommandations de sécurité.

ACHTUNG: Vor jedem Eingriff auf diesem Chassis, die Sicherheitsvorschriften lesen.

ATTENZIONE: Prima di intervenire sullo chassis, leggere le norme di sicurezza.

IMPORTANTE: Antes de cualquier intervención, leer las recomendaciones de seguridad.

Code: 103 870 10 - 10/95

Indicates critical safety components, and identical components should be used for replacement. Only then can the operational safety be garanteed.

Le remplacement des éléments de sécurité (repérés avec le symbole 🗥 ) par des composants non homologués selon la Norme CEI 65 entraine la non-conformité de l'appareil. Dans ce cas, la responsabilité du fabricant n'est plus engagée.

Wenn Sicherheitsteile (mit dem Symbol 🛆 gekennzeichnet) nicht durch Original - Ersatzteile ersetzt werden, erlischt die Haftung des Herstellers.

La sostituzione degli elementi di sicurezza (marcati con il segno 1) con componenti non omologati secondo la norma CEI 65 comporta la non conformitá dell'apparecchio. In tal caso è "esclusa la responsabilità " del costruttore.

La sustitución de elementos de seguridad (marcados con el simbolo (1)) por componentes no homologados segun la norma CEI 65, provoca la no conformidad del aparato. En ese caso, el fabricante cesa de ser responsable.

#### **MEASUREMENT CONDITIONS - CONDITIONS DE MESURES - MESSBEDINGUNGEN** CONDIZIONI DI MISURA - CONDICIONES DE MEDIDAS

RECEIVER

On UHF,input level: 1 mV, bar test pattern:

- PAL, I standard, 100% white.

Via the scart socket, input level : 1 Vpp, bar test pattern :

Colour, contrast and brightness at mid-position, sound at minimum.

Programme selected : PR 01.

DC voltages measured between the point and earth using a digital

Couleur, contraste, lumière à mi-course, son minimum.

RECEPTEUR : En UHF, niveau d'entrée 1 mV mire de barres

- SECAM, Norm L. Blanc 100%.

Tensions continues relevées par rapport à la masse avec un

Par la prise Péritélévision, niveau d'entrée 1 Vcc, mire de barres .

voltmètre numérique.

EMPFÄNGER: Bei UHF Eingangspegel 1 mV, Farbbalken:

- PAL, Norm G. Weiss 100%.

Über die Scartbuchse : Eingangspegel 1Vss, Farbbalken :

Farbe, Kontrast, Helligkeit in der Mitte des Bereichs, Ton auf Minimum.

Zugeordnetes Programm PR 01.

Gleichspannungen mit einem digitalen Voltmeter zur Masse gemessen.

RICEVITORE: In UHF, livello d'entrata 1 mV, monoscopio per barre :

- PAI norma G. bianco 100%.

Per la presa SCART, livello d'entrata 1 Vcc. monoscopio per barre :

Colore, Contrasto. Luce a metà corsa. Suono minimo.

Programma designato PR 01.

Tensioni continue rilevate rispetto alla massa con un voltametro numerico

RECEPTOR: En UHF, nivel de entrada 1 mV, mira de barras :

- PAL. norma G. blanco 100%

Por la toma Peritelevision, nivel de entrada 1 Vpp mira de barra

Cofor, Contraste, luz a mitad de carrera, Sonido minimo.

Programa afectado PR 01.

21	٠,	/
	•	<b>中</b> 20
19	中	<b>-</b> 18
17	$\Rightarrow$	
15	-	<b>口</b> 16
	-	中14
13	<del></del>	<u>+</u> 12
111	$\Rightarrow$	
9	<u> </u>	<b>†</b> 10
	•	₽8
7	7	<b>中</b> 6
5	<del></del>	
3		4
	:	<b>中</b> 2
Ш	<del></del>	لـــــــــــــــــــــــــــــــــــــ

NOTE: (MAIN) ... etc. identifies each pcb module.

NOTE: (MAIN) ... etc. repères des platines constituant l'appareil.

HINWEIS: (MAIN) ...usw. Kennzeichnung der Platinen, aus denen das Gerät zusammengesetzt ist.

NOTA: (MAIN) ... ecc. indicazioni delle piastre che costituiscono l'apparecchio.

NOTA: (MAIN) ... etc. marcas de las placas que constituyen el aparato.

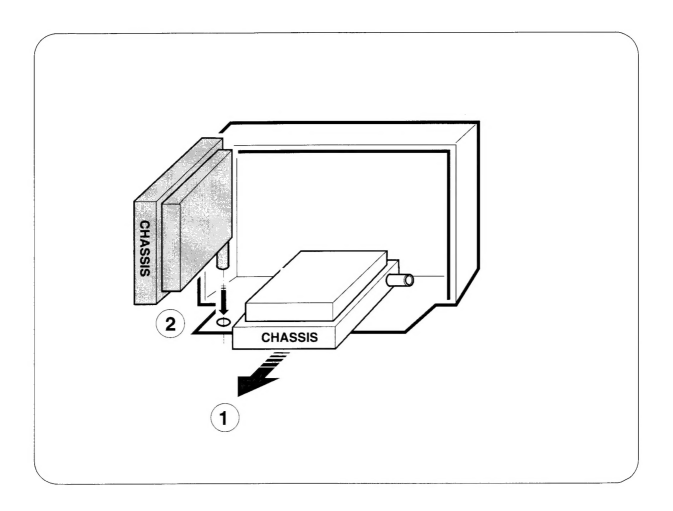
中		ENGLISH	FRANÇAIS	DEUTSCH	ITALIANO	ESPANÕL
1	$\bigcirc$	AUDIO "R"	AUDIO "D"	AUDIO "R"	AUDIO "D"	AUDIO "D"
2	•	AUDIO "R"	AUDIO "D"	AUDIO "R"	AUDIO "D"	AUDIO "D"
3	$\ominus$	AUDIO "L"	AUDIO "G"	AUDIO "L"	AUDIO "S"	AUDIO "I"
4		AUDIO	AUDIO	AUDIO	AUDIO	AUDIO
5	_	" BLUE "	" BLEŲ "	"BLAU"	"BLU"	"AZUL"
6	•	AUDIO "L" MONO	AUDIO "G" MONO	AUDIO "L" MONO	AUDIO "S" MONO	AUDIO "I" MONO
7	•	" BLUE "	" BLEU "	"BLAU"	BLU	AZUL
8	•	SLOW SWITCH	COMMUT. LENTE	AV UMSCHALTUNG	"COMMUTAZIONE LENTA"	"CONMUTACION LENTA"
9		" GREEN "	"VERT"	"GRÜN"	"VERDE"	"VERDE"
10	NC					
11	•	" GREEN "	"VERT""	"GRÜN"	"VERDE"	"VERDE"
12	NC					
13	<u> </u>	" RED "	"ROUGE"	"ROT"	"ROSSO"	"ROJA"
14	NC					
15	•	" RED "	"ROUGE"	"ROT"	"ROSSO"	"ROJA"
16	•	FAST SWITCH	COMMUT. RAPIDE	AUSTASTUNG	"COMMUTAZIONE RAPIDA"	"CONMUTACION RAPIDA"
17	<u> </u>	VIDEO	VIDEO	VIDEO	VIDEO	VIDEO
18		FAST SWITCH	COMMUT. RAPIDE	AUSTASTUNG	"COMMUTAZIONE RAPIDA"	"CONMUTACION RAPIDA"
19	$\ominus$	VIDEO	VIDEO	VIDEO	VIDEO	VIDEO
20	•	VIDEO OR "SYNC"	VIDEO SYNCHRO	VIDEO ODER SYNCHRO	VIDEO O SINCRO	VI DEO O SINCRO
21	$\rightarrow$	PLUG SCREEN BOX	BLINDAGE PRISE	ABSCHIRMUNG DES STECKERS	ARMATURA DELLA SPINA	BLINDAJE DEL ENCHUFE

: OUTPUT - SORTIE - AUSGANG - USCITA - SALIDA

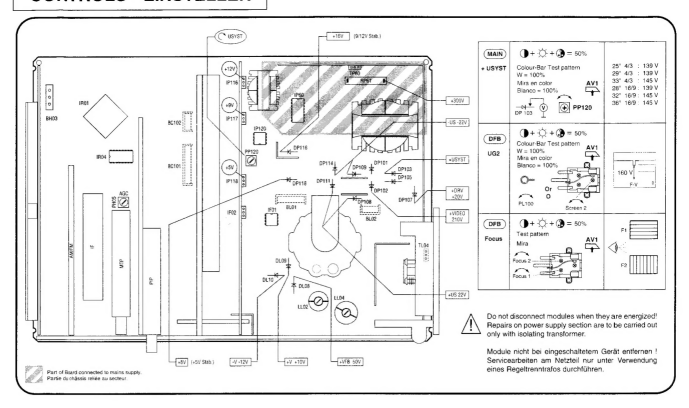
: INPUT - ENTRÉE - EINGANG - ENTRATA - ENTRADA

: EARTH - MASSE - MASSE - MASSA - MASA

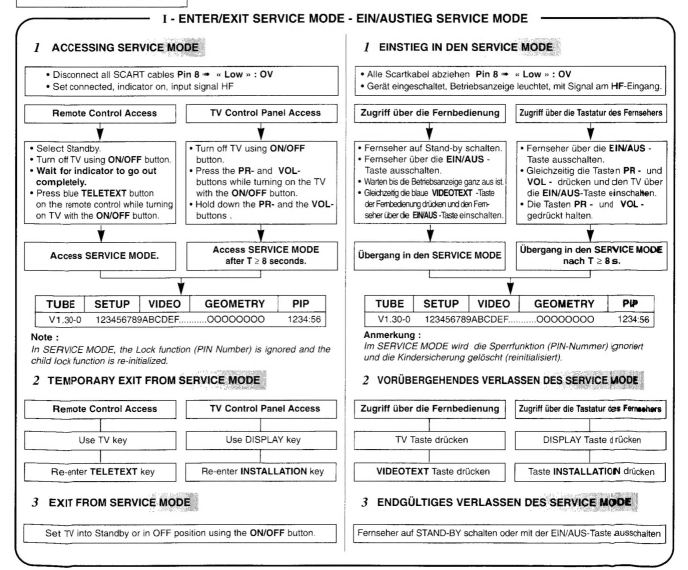
# SERVICE POSITION - POSITION SERVICE - SERVICESTELLUNG POSIZIONE SERVIZIO - POSICIÓN SERVICIO

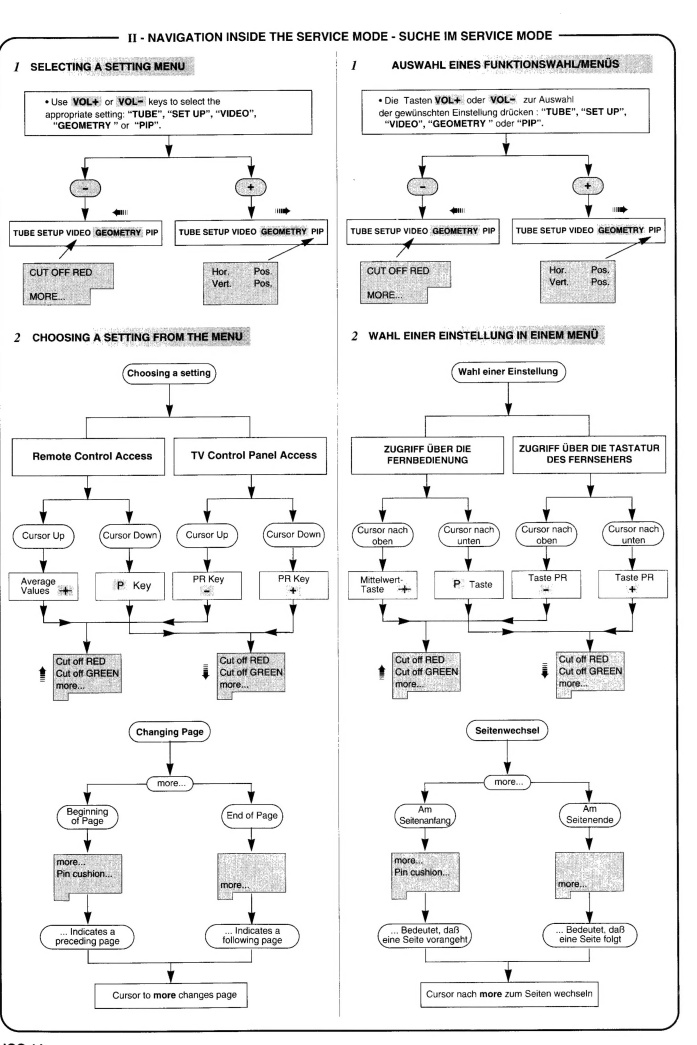


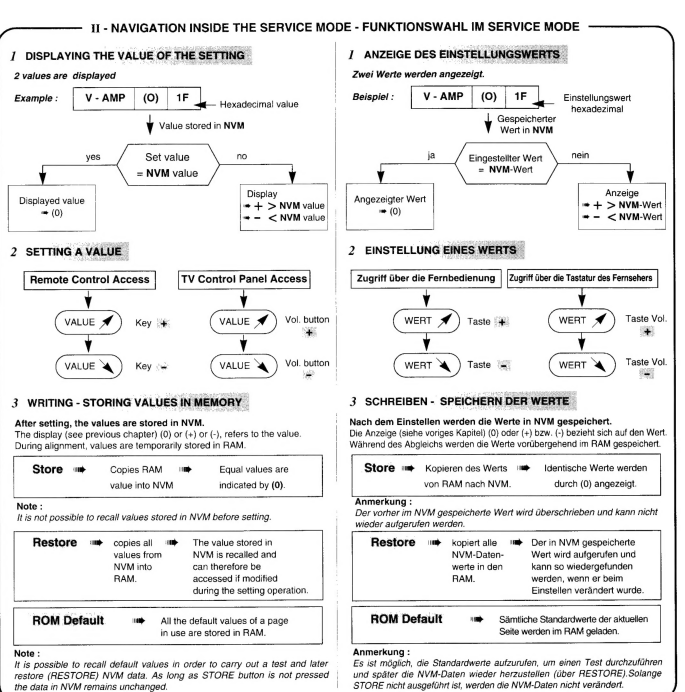
#### **CONTROLS - EINSTELLER**



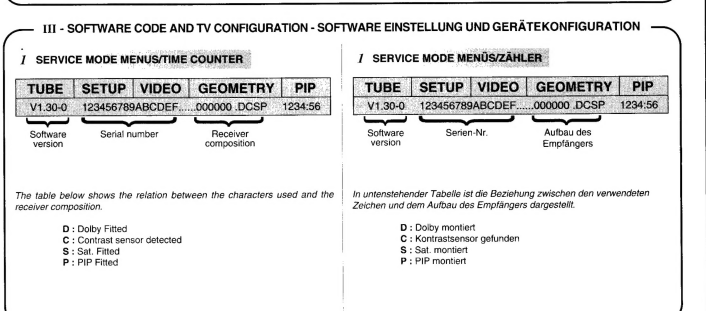
#### **SERVICE MODE**







STORE nicht ausgeführt ist, werden die NVM-Daten nicht verändert.



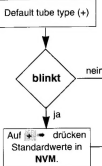
Tube type 0 Default tube type (+) The "TUBE" menu is used tube fitted to the chassis to if NVM is replaced or becon It performs a pre-setting by a The ICC11 chassis takes Tube Type 1) - Select a tube type fo 2) - Enter Default Tube Default tube type (+) flashing Press + → default values of NVM. Calling default tube type possible to restore the old Das Menü "TUBE" ermöglich Fernsehgerät ausgerüstet i "Fehleinstellung" des NVM Minimum zu reduzieren. Es führt eine Voreinstellung geändert werden. Das ICC11 Chassis unter Tube Type 1) - Den Röhrentyp wäh ausgerüstet ist

15

2) - In Default Tube Ty

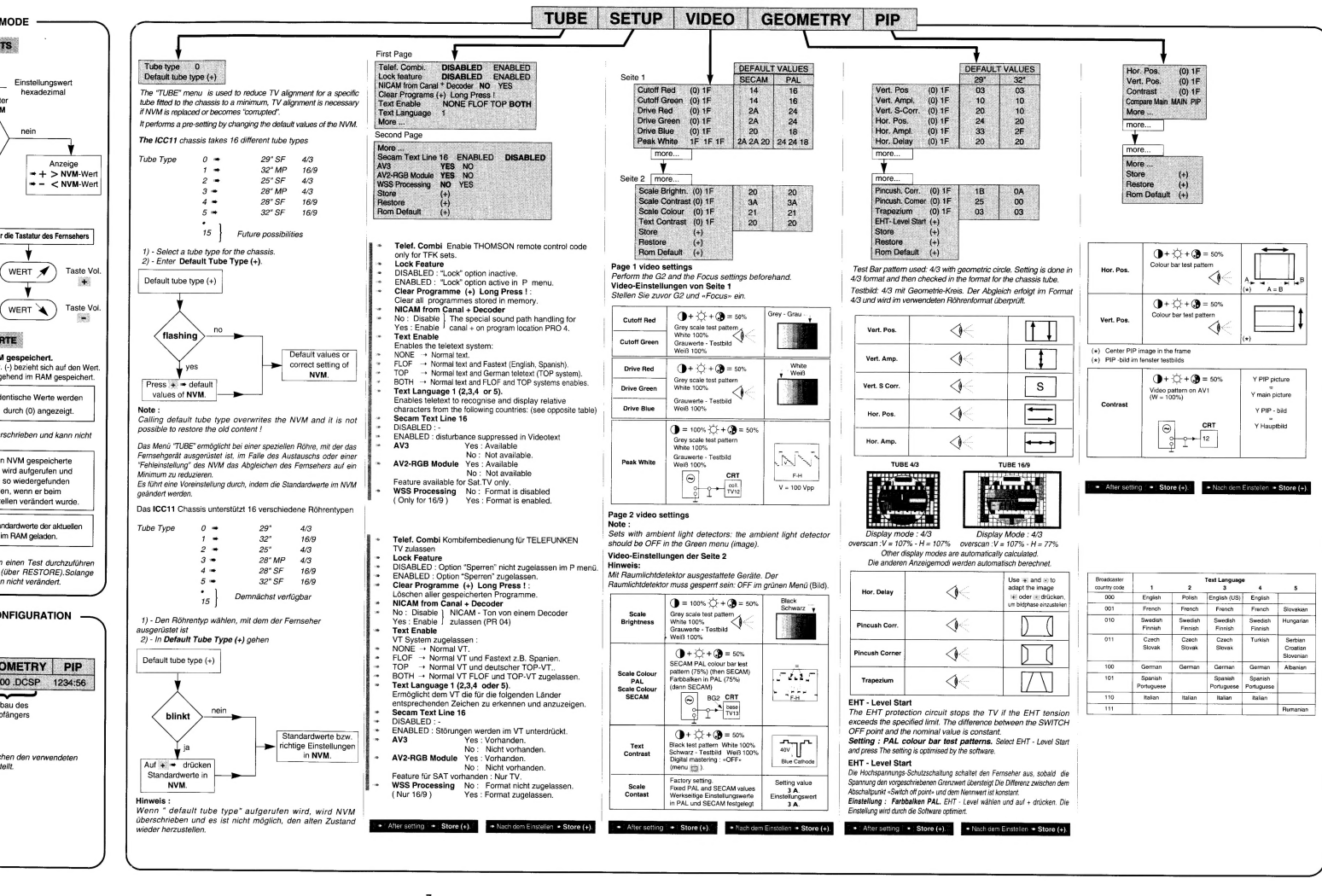
3 🖛

5 m

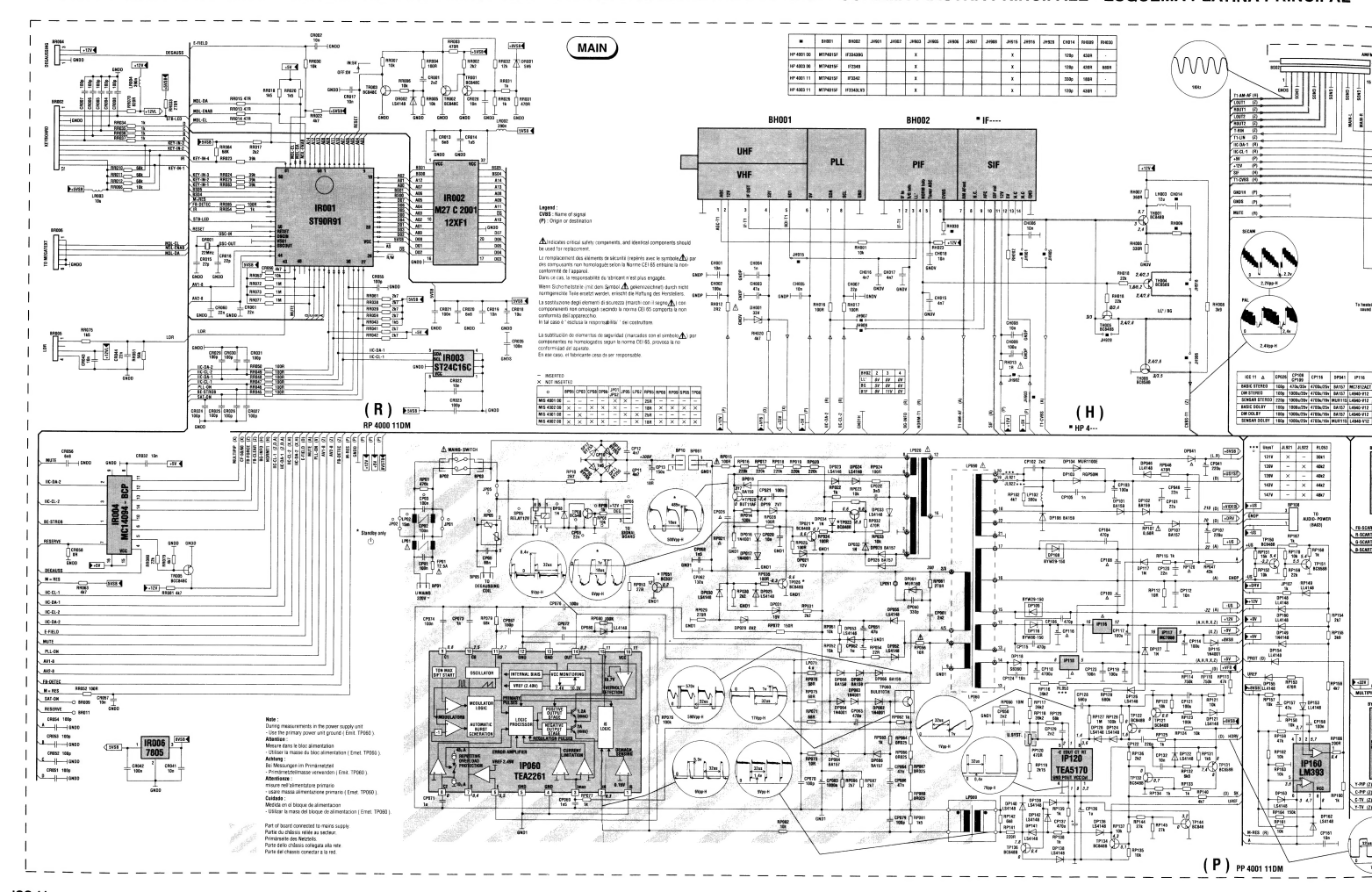


Hinweis

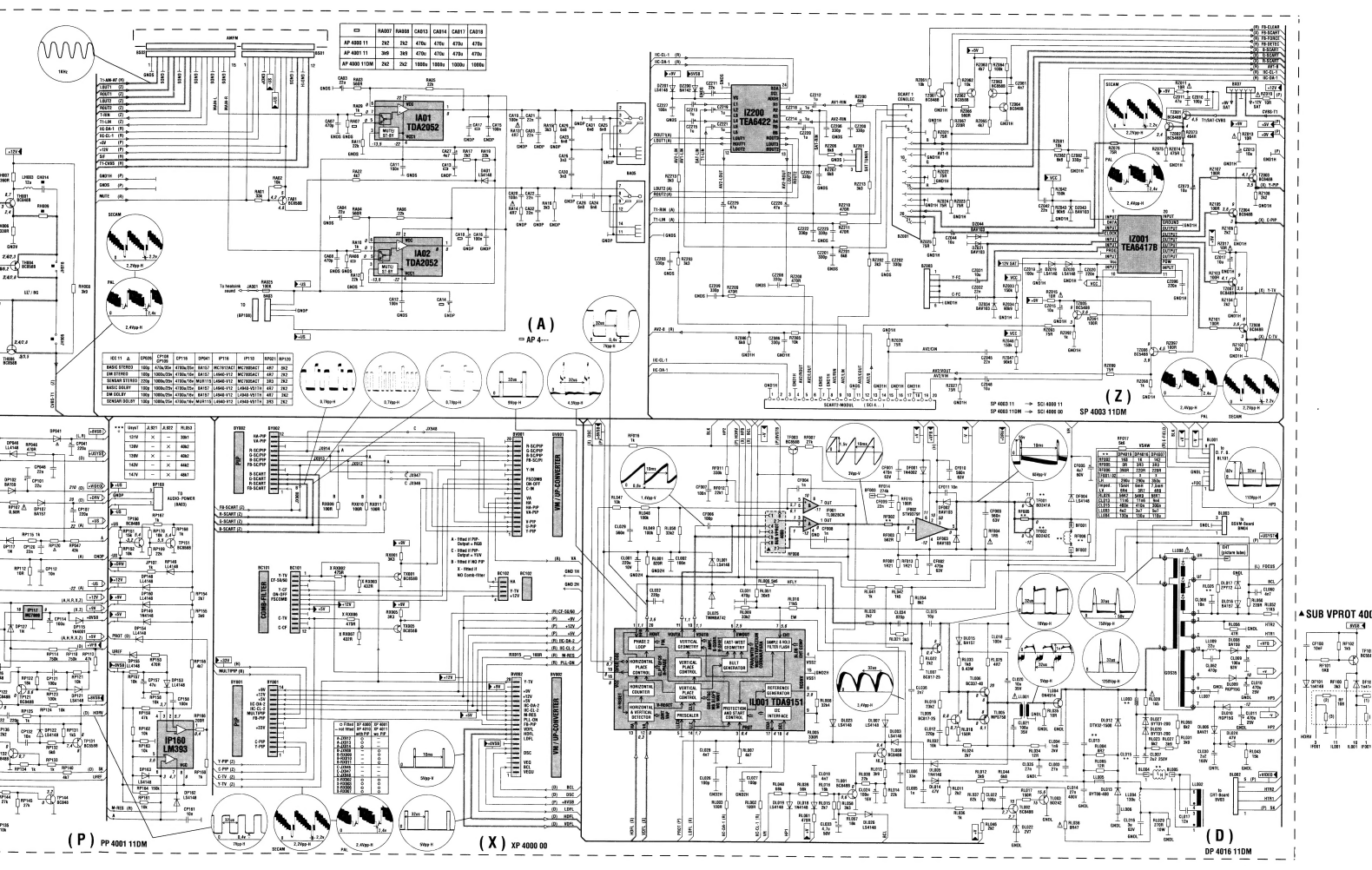
Wenn " default tube überschrieben und es i wieder herzustellen.



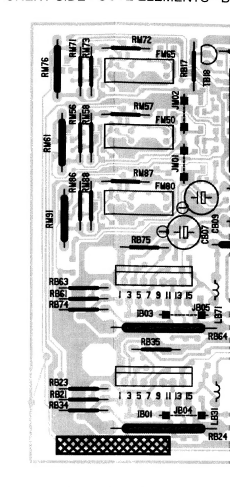
### MAIN SCHEMATIC DIAGRAM - SCHEMA PLATINE PRINCIPALE - SCHALTUNG LEITERPLATTE KPL. - SCHEMA PIASTRA PRINCIPALE - ESQUEMA PLATINA PRINCIPAL



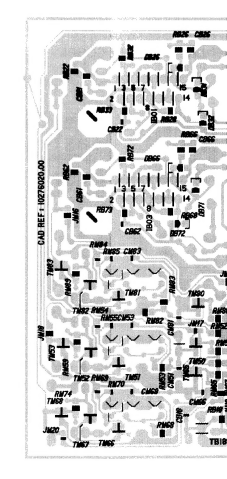
#### QUEMA PLATINA PRINCIPAL

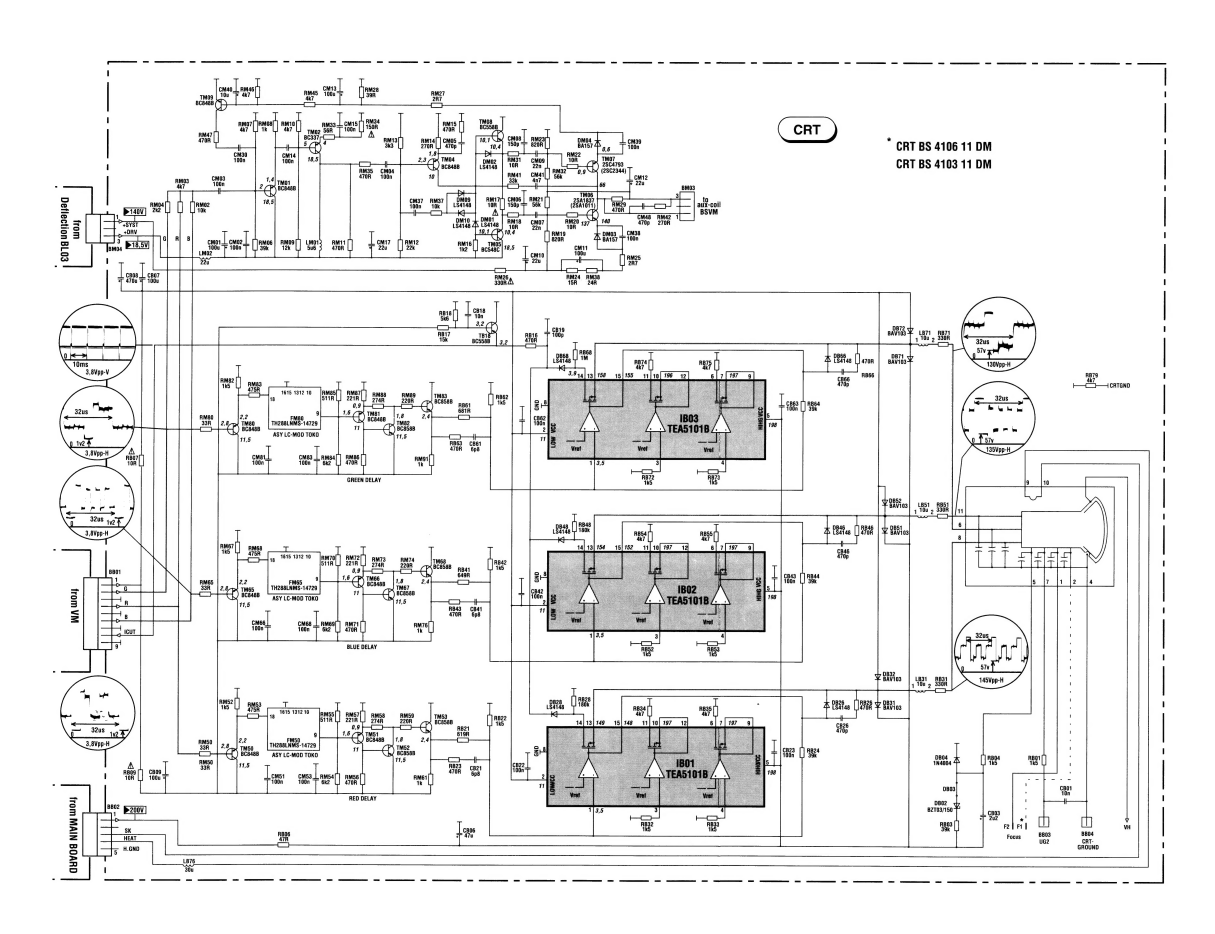


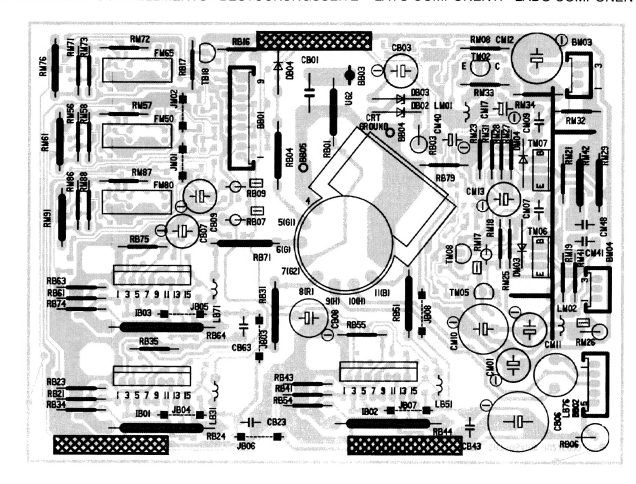
#### COMPONENT SIDE - COTE ELEMENTS - B



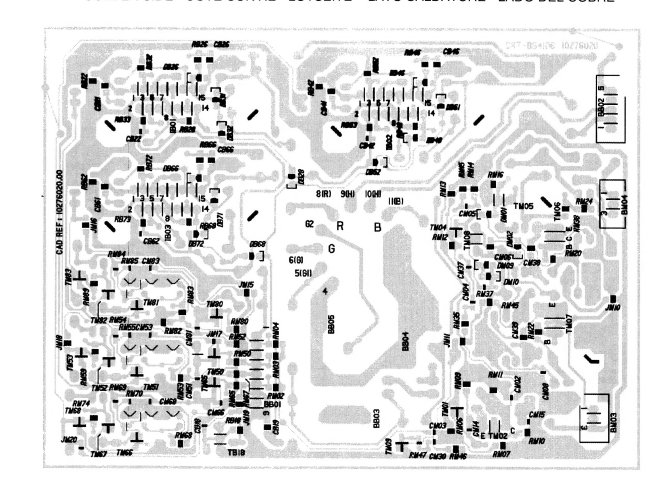
SOLDER SIDE - COTE CU

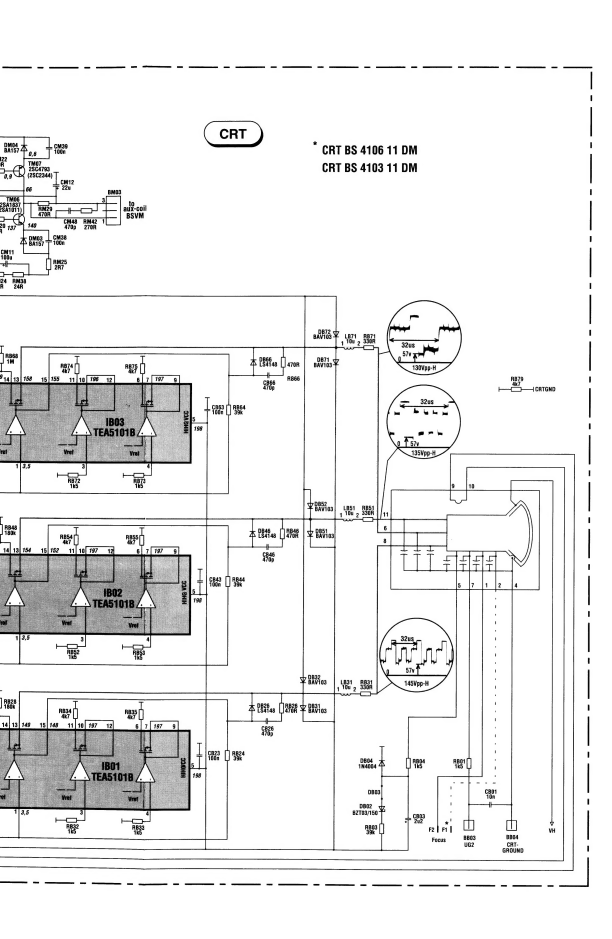




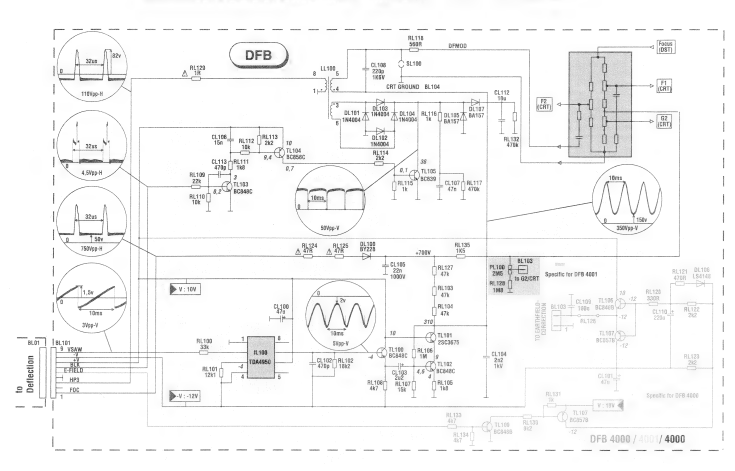


SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE





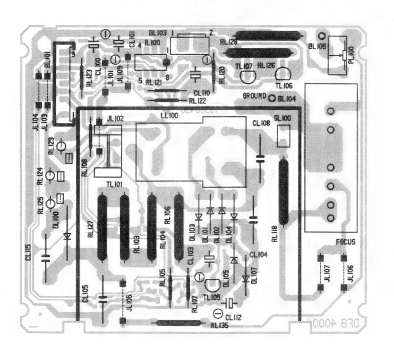
# DYNAMIC FOCUS MODULE - MODULE FOCUS DYNAMIQUE- DYNAMIKFOKUS BAUSTEIN MODULO FUOCO DINAMICO - MODULO FOCUS DINAMICO

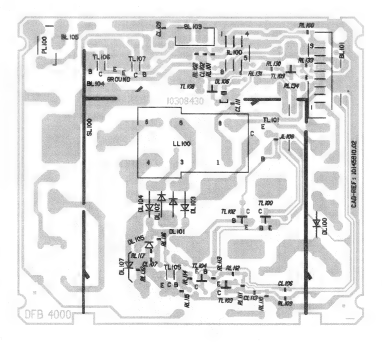


DFB 4000 - 02

COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE LATO COMPONENTI - LADO COMPONENTES

SOLDER SIDE - COTE CUIVRE - LÖTSEITE LATO SALDATURE- LADO DEL COBRE





### MAIN CIRCUIT BOARD - CIRCUITS IMPRIMES - GEDRUCKTE SCHALTUNG - CIRCUITI STAI

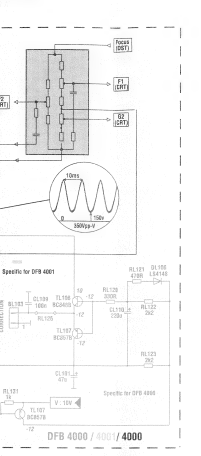
SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE

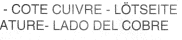


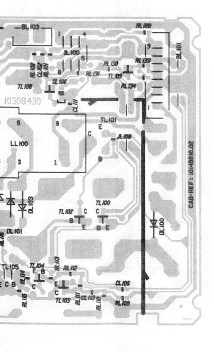
# MIKFOKUS BAUSTEIN

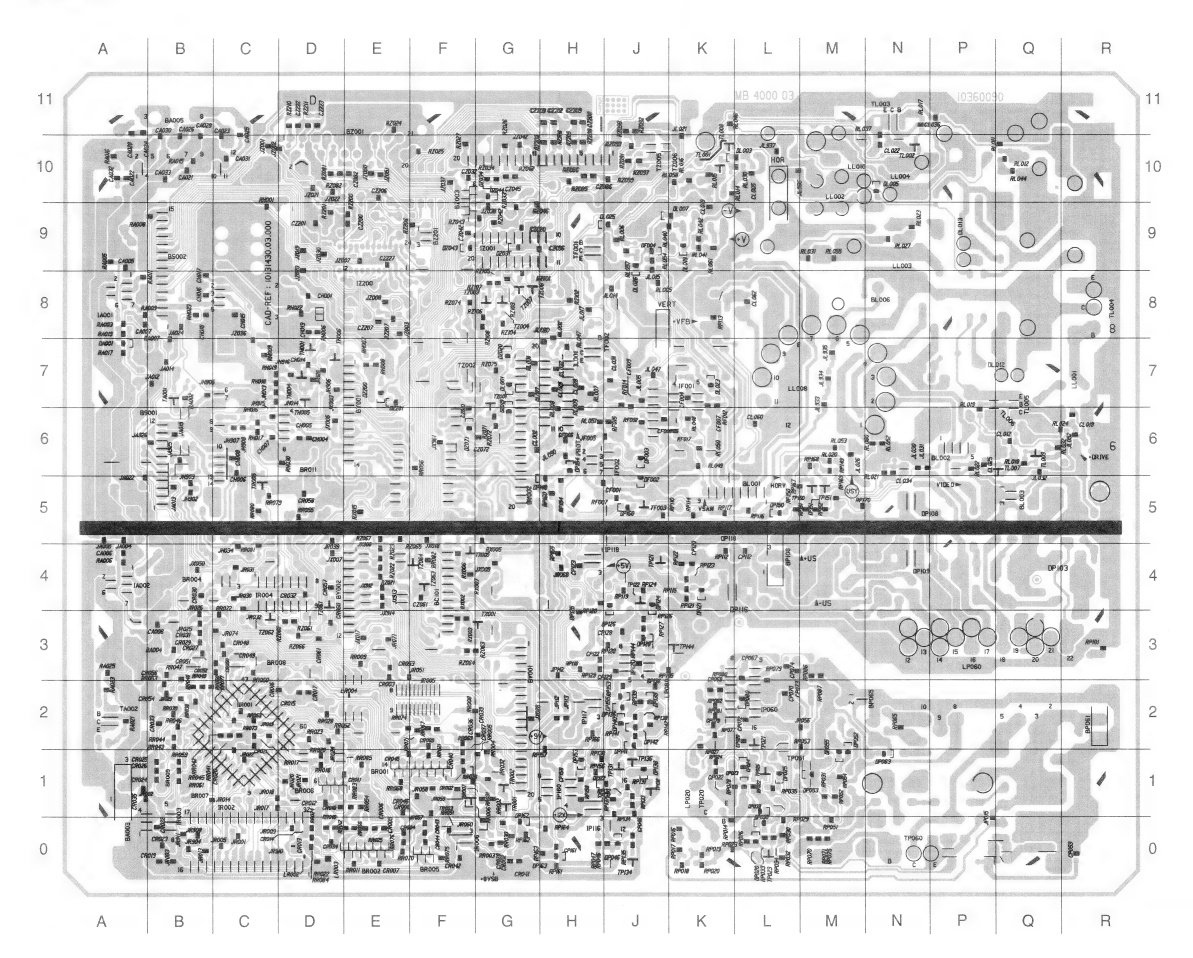
#### MAIN CIRCUIT BOARD - CIRCUITS IMPRIMES - GEDRUCKTE SCHALTUNG - CIRCUITI STAMPATI - CIRCUITOS IMPRESOS

SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE



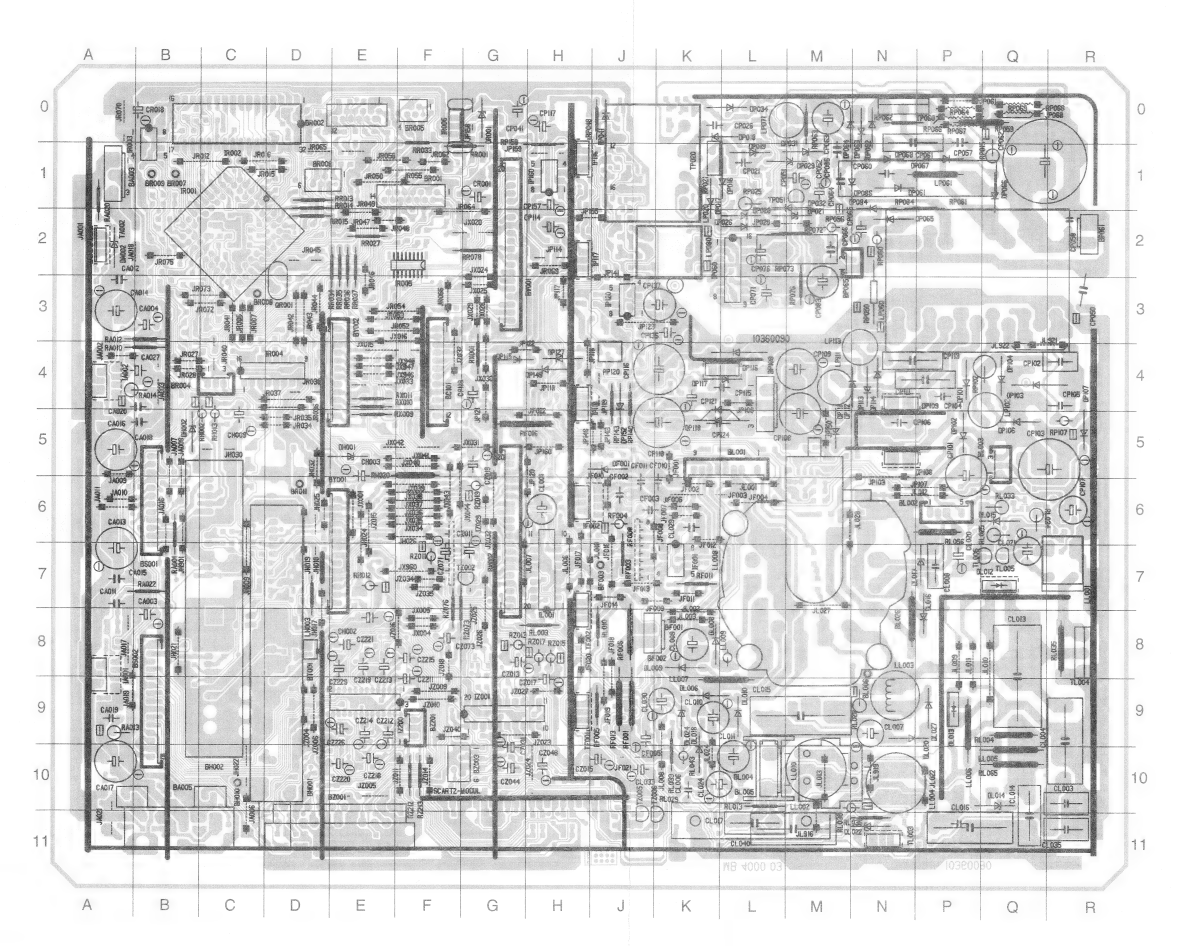






### MAIN CIRCUIT BOARD - CIRCUITS IMPRIMES - GEDRUCKTE SCHALTUNG - CIRCUITI STAMPATI - CIRCUITOS IMPRESOS

COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES



### **COMPONENTS LOCATION - LOCALISATION DES ELEMENTS - LAGE DER BAUTEILE** LOCALIZZAZIONE DEGLI ELEMENTI - LOCALIZACION DE LOS COMPONENTES

DL014 Q10 DL015 Q6 DL016 P7 DL017 N7

DL017 N7 DL018 K9 DL019\* K9 DL020 P10 DL022 N11

DL023\* K7 DL024 K9 DL025\* J9 DL026\* J9

DL027 DP016 L1 DP017 K2 DP018 L0

DP019 L1 DP020\* L0 DP021 M2 DP023\* L1

DP024\* L1 DP026 L2 DP028 L2 DP029 M1

DP030\* L0 DP031 M0 DP032 M1

DP033\* L1 DP034 L0 DP041 J0 DP046\* J0 DP052\* M2 DP053\* M1 DP055\* M2 DP061 N1 DP062 N0 DP063 N0 DP064 M0 DP065 N2 DP066 Q1

DP067 N1 DP068 N1 DP080\* L2 DP083\* N1 DP084 N1 DP086 N1 DP101 P4

\* SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE

CA003 B7 CA004 B3

CA006\* A4 CA007\* B8 CA008\* B3

CA012 A2 CA013 A6 CA014 A3 CA015 A7

CA016 A5

CA017 A10

CA018 B5

CA019 A9

CA011

CL060\* L6 CL062\* L8

CP020\* L2 CP021 L1

CP026 L0
CP041 G0
CP046\* J0
CP050 R3
CP051 L1
CP052 M1
CP057 P1

CP022\*

CL006 K10 CP136 J3 CL007 N9 CP137 J3 CL008 P7 CP157 H1 CL009 K8 CP158* H1 CL011 L9 CR001 G1 CL012* Q6 CR002* G0 CL013 Q8 CR003* E3	CL014 Q10 CR004* E0 CL015 L9 CR005* E0 CL016 P10 CR006* E1 CL017 K11 CR007* E0 CL018* R6 CR008* E1 CL019* K10 CR009* E1 CL020 P6 CR010* D1 CL021 Q6 CR011* E1 CL022* N10 CR012* D1 CL024 K10 CR012* D1 CL025* P6 CR014* C0 CL026* H7 CR015* D2 CL027* G7 CR016* C2 CL028* H7 CR017* D2 CL029 K6 CR018 B0	CL007 N9 CL008 P7 CL009 K8 CL010 K9 CL011 L9 CL012* Q6 CL013 Q8	CP137 CP157 CP158* CP161* CR001 CR002* CR003*	J3 H1 H1 G1 G0 E3
--	--	---	---	----------------------------------

GR041* CR042* CR042* CR044* CR045* CR046* CR049* CR050* CR051* CR052* CR053* CR053* CR054* CR050* CR051* CR050* CR051* CR050* CR051* CR050* CR051* CR050* CR051* CR050* CR051* CR050* CR	G0 F0 F0 E1 E1 C C3 C3 B3 B53 B54 D54 D57 G6 B10 G6 G6 G70 G10 G10 G10 G10 G10 G10 G10 G10 G10 G1	
DZ221 DZ222* DZ223* DZ226 DZ227*	E8 D11 D11 E9 E9	

DP102	P5
DP103	Q4
DP103*	R4
DP104	Q4
DP106	Q5
DP107	R4
DP108	N5
DP108*	N5
DP109	P4
DP109*	N4
DP111	M5
DP112	M5
DP113	N4
DP114	N4
DP115	G4
DP116	L4
DP116*	L4
DP117	K4
DP118	K5
DP118*	K5
DP121*	K4
DP122*	H1
DP124*	J4
DP126*	J3
DP127	H4
DP128*	J3
DP136*	J2
DP138*	J1
DP139*	J2
DP140*	J2
DP141*	J1
DP142*	J2
DP148*	H5
DP149	H4
DP150*	L5
	M5
	J5
DP153*	H1
DP154*	H6
DP155*	J2
DP160*	J5

DEL COBRE	
DP162* G1 DP163* G0 DR001 G0 DR002* F1 DZ019* G7 DZ020* G7 DZ031* G9 DZ043* F9 DZ044* G10 DZ071* F6 DZ200* E7 DZ201* E7	JA021 A11 JA022* A6 JA024* B8 JA925* B6 JF001 K5 JF002 K6 JF003 L6 JF004 L6 JF005* H6 JF006 K6 JF007 K6 JF007 K6 JF007 K6
	JF010 J5 JF011 K7 JF012 K6
FD001 H10	JF013 J7 JF014 J7 JF016 J7 JF017 H7
	JF017 H7 JF018 J8 JF019 J9 JF020 H8 JF021 J10
IA001 A8 IA001* A8 IA001* A4 IA002* A4 IF001 K7 IF001* K7 IF002* H6 IF002* J6 IL001 H7 IF060 K2 IF060* L2 IF116* H0 IF117* H2 IF117* H2 IF118* J4 IF118* J4 IF118* J4 IF118* J4 IF118* J4 IF160* H1 IF160* C2 IF160* C1 IF1002* C1 IF1002* C1 IF1003* B1 IF1004* C4 IF1005* F3 IF1004* C4 IF1005* F3 IF1006* G0 IF1006* G0 IF1001* G9	JF022 H5 JH009 C7 JH013* C7 JH014* D7 JH018 D7 JH019 D7 JH021 B8 JH022 C10 JH025 D6 JH026 F6 JH030 C5 JH032 D5 JH031 B7 JH090* B5 JH903* B6 JH905* B7 JH906* D7 JH906* D7 JH906* D7 JH916* D7 JH001 L6 JL002 K8 JL003 K8 JL005* J7 JL006 H7 JL007 H7 JL008 K10 JL009 P8 JL010 Q8 JL011 P8 JL011 P8 JL011 N6 JL011 N6 JL012 N6 JL011 N6
<del></del>	JL020* H8 JL021* K11 JL022 P10 JL024 K10
JA001 A2 JA002 A4 JA003 B4 JA004* A5 JA006 C11 JA007 B5 JA008 B5 JA009 A5 JA010 A6 JA0112* B7 JA013* B5 JA014* B7 JA015* B6 JA015* B6 JA016 B6 JA017 A8	JL026* M6 JL027 M7 JL028 M6 JL031* N6 JL032* Q6 JL047* J7 JL052* R6 JL916 M11 JL919 N10 JL921 Q4 JL922 Q4 JL933* M7 JL934* M7 JL936* M7 JL936* M10

JL937\* L11 JP015\* P0

JA016 B6 JA017 A8 JA018 A2 JA019 A9

JP158 JP159 JP160 JR001 JR002 JR003 JR003 JR003 JR006 JR007 JR009 JR012 JR013 JR013 JR013 JR016 JR016 JR017 JR018	JP160 JR001 JR002 JR003 JR003 JR005 JR006
G1 H5 H5 H6	Q0 Q0 N5

JP028 L2

LL007 K9 LL008 K7 LL008 M7 LL009 K8 LL010 M10 LL010 M10 LP020 K2 LP020 K1 LP060 N3 LP060 P3 LP061 P1 LP071 L0 LP080 K2 LP080 J3 LP102 Q4 LP111 M4 LP113 M4 LP113 M4 LR002 D0 LR003 D0 LR004 E2	RL005* J8 RL006* J9 RL007* H7 RL009* H7 RL009* H7 RL010 J8 RL011* Q11 RL012* Q10 RL013 L11 RL014* K10 RL015* K10 RL016* K10 RL016* K10 RL016* K10 RL017* N11 RL018* Q6 RL020* M6 RL021* N6 RL022* P6 RL023* N9 RL022* P6 RL023* N9 RL024* R6 RL022* P6 RL025 P6 RL025 P6 RL026 N8 RL027* N9 RL026 N8 RL027* N9 RL028 M9 RL029 K10 RL030* L10 RL031* M9 RL032* R6 RL032* R6 RL033* Q6
<b>- </b>	RL034 Q6 RL035 R8 RL036 N11 RL037* M11 RL038 M11
	RL039 K10 RL040* J9 RL041* K9 RL042* K9
RA001 B7 RA002* B7 RA003* A8 RA004* B3 RA005* A9 RA006* A4 RA007* B8 RA008* B10 RA009* B8 RA010 A4 RA011* B9 RA012 A3 RA013 A9 RA014 B4 RA015* B10 RA019* A8 RA019* A8 RA019* A8 RA019* A8 RA020 A1 RA021* A2 RA022 B7 RA023* A2 RA021* A2 RA022 B7 RA023* A2 RA025* A3 RF001 J9 RF006 J8 RF007* J5 RF008 J8 RF007* J5 RF011 K7 RF015* J6 RF010* C10 RF010* C10 RF010* C10 RF010* C20 RF010* C30 RF010* C30 RF010* C40 RF010* C	RL043 K10 RL044* Q10 RL046* K11 RL047* H8 RL048* K6 RL050* K6 RL051* H6 RL052* N6 RL053* M6 RL054* J9 RL055* M9 RL056* K10 RL066* K10 RL061* K6 RL061* K6 RL061* K6 RL061* K0 RP016* K0 RP017* K0 RP016* K0 RP016* K0 RP017* K0 RP018* K0 RP019* K0 RP019* K0 RP020* K1 RP022* L1 RP023* K1 RP022* L1 RP023* K1 RP022* L1 RP023* K1 RP023* L0 RP031* K1 RP025* L1 RP025* L1 RP026* L0 RP031* L0 RP035* L0 RP035* L0 RP036* L0 RP066* L0 RP

RP071* M0 RP072 M2 RP073 L2 RP075* M0 RP076 M3 RP077* L3 RP080* K3 RP081* K2 RP081* K2 RP082* K2 RP084 N1 RP086* M3 RP081* M2 RP101* R3 RP101* R5 RP110* K5 RP112* K4 RP113* K8 RP114* K5 RP112* K4 RP113* K8 RP114* K5 RP114* K5 RP112* K4 RP112* K4 RP1120* H4 RP120* H4 RP121* K4 RP121* K4 RP122* K4 RP122* K4 RP122* K4 RP122* K4 RP122* J3 RP128* J3 RP129* H3 RP130* J1 RP135* J0 RP136* J2 RP130* J3 RP140* J3
RR054* RR055* RR056* RR066* RR066* RR066* RR066* RR066* RR066* RR066* RR067* RR069* RR070* RR071* RR072* RR073* RR074* RR075* RR077* RR078* RR077* RR088* RR081* RR081* RR082* RR081* RR081* RR082* RR081* RR081* RR081* RR082* RR081* RR
E 0 0 0 F E E E E E E E B B B B B C F D B E D F E B C B C E F F E E C C E F E E C C E F E E C C E F E E C C E F E E C C E F E E E E

RP069 Q0

RP070\* M0

RR027 E2 RR028* D2 RR030* G0 RR031* G1 RR032* G1 RR033* F1 RR036* E2 RR036 E2 RR036 E2 RR037 E2 RR038* B2 RR038* B2 RR038* B2 RR038* B2 RR038* B2 RR038* B2 RR048* B3 RR048* B3 RR048* B3 RR048* B3 RR0505* C3 RR0505* F1 RR0505* D5 RR0505* E1 RR0506* F6 RR0506* F6 RR0506* F6 RR0506* F6 RR0506* F6 RR0506* F2 RR0606* E0 RR067* E2 RR066* E0 RR070* C3 RR061* B1 RR066* E0 RR070* C4 RR070* C5 RR068* E1 RR068* E1 RR068* E2 RR068* E2 RR068* E3 RR068* E3 RR068* E4 RR0506* F2 RR068* E4 RR0506* F2 RR068* E5 RR068* E1 RR068* E2 RR068* E3 RR068* E4 RR068* E4 RR068* E5 RR068* E6 RR068* E7 RR068* E1 RR068* E1 RR068* E1 RR068* E1 RR068* E1 RR068* E3 RR068* E1 RR068* E3 RR068* E4 RR068* E1 RR068* E2 RR068* E1 RR068*		
RR027 E2 RR028 D2 RR028 D2 RR028 D2 RR029 G1 RR031 G1 RR032 G1 RR033 F1 RR032 G2 RR035 E2 RR036 E2 RR036 E2 RR037 E2 RR038 B2 RR038 B2 RR038 B2 RR048 B3 RR048 B3 RR048 B3 RR048 B3 RR048 B3 RR056 F1 RR056 F2 RR056 F6 RR057 C2 RR066 E0 RR067 E2 RR077 E2 RR067 F2 RR068 E1 RR071 E2 RR078 G2 RR078 G2 RR078 G2 RR078 G2 RR088 E1 RR0		
RR027 RR028* RR0308* RR0301* RR0301* RR0302* RR033* RR033* RR033* RR036* RR036* RR036* RR036* RR036* RR044* RR042* RR044* RR045* RR046* RR046* RR046* RR046* RR056* RR066*	E2 D2	G11122222222BB1BBBBBBBBBBBBBBBBBBBBBBBB
I I I I I I I I I I I I I I I I I I I	RR026* RR027 RR028* RR030*	RR031* RR032* RR032* RR032* RR033 RR034 RR035 RR036 RR036 RR037 RR038* RR038* RR044* RR044* RR044* RR046* RR047* RR048* RR046* RR050* RR051* RR055* RR050* RR051* RR066* RR058* RR066* RR077* RR068* RR067* RR068* RR068* RR068* RR068* RR068* RR078* RR088* RR080* R

022024220032555410014443	95 6 1 1 3 1 1 2	F1
TA001* B7 TA002 A2 TA002* A2 TF001* H9 TF002* J8 TF003* J5 TH001* D8 TH004* D7 TH005* D7 TH006* D8 TL001* K10 TL002* N10 TL003* N11 TL003* N11 TL004* R8 TL004* R8 TL004* R8 TL004* Q7 TL005* Q7 TL006* Q7 TL006* Q6 TL000* Q6	$\bigcirc$	RZ086* H10 RZ091* J10 RZ092* J11 RZ093* J11 RZ093* J11 RZ099* J10 RZ101* H9 RZ102* H8 RZ102* H8 RZ103* G8 RZ104* G8 RZ105* G9 RZ106* G8 RZ105* G9 RZ106* G8 RZ107* E10 RZ201* D10 RZ202* H11 RZ203* H11 RZ203* H11 RZ206* F9 RZ207* E8 RZ208* H11 RZ209* H11 RZ209* H11 RZ210* D11 RZ211* D11 RZ211* D11 RZ211* D11 RZ211* F11 RZ211* F11

TZ064\* F4

DA001\* A8 DA002 A2 DF001 J5 DF002\* J6

DF003\* J6 DF004\* J9 DH001 E5

DH002 B5 DH024 E6 DL001\* G7 DL003\* L10

DL005\* N10
DL006 K9
DL007\* K10
DL008 K8
DL009 J8
DL010 L9
DL012 Q7
DL012\* Q7
DL013 P9

DL005\*

DL013\*

CR028\* G0

CR029\* B3

CR030\* B4

CR031\* B3

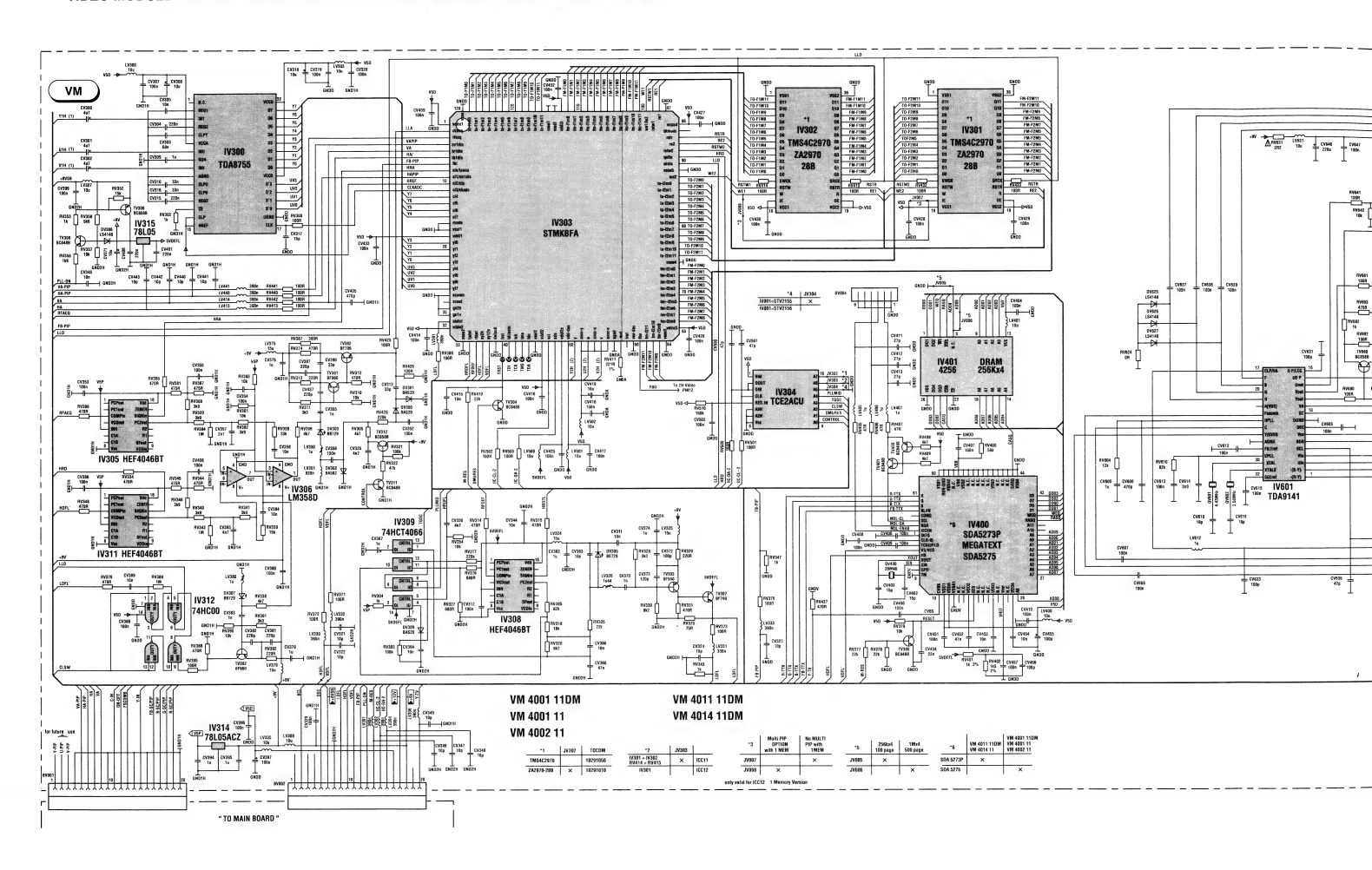
CR032\* D4

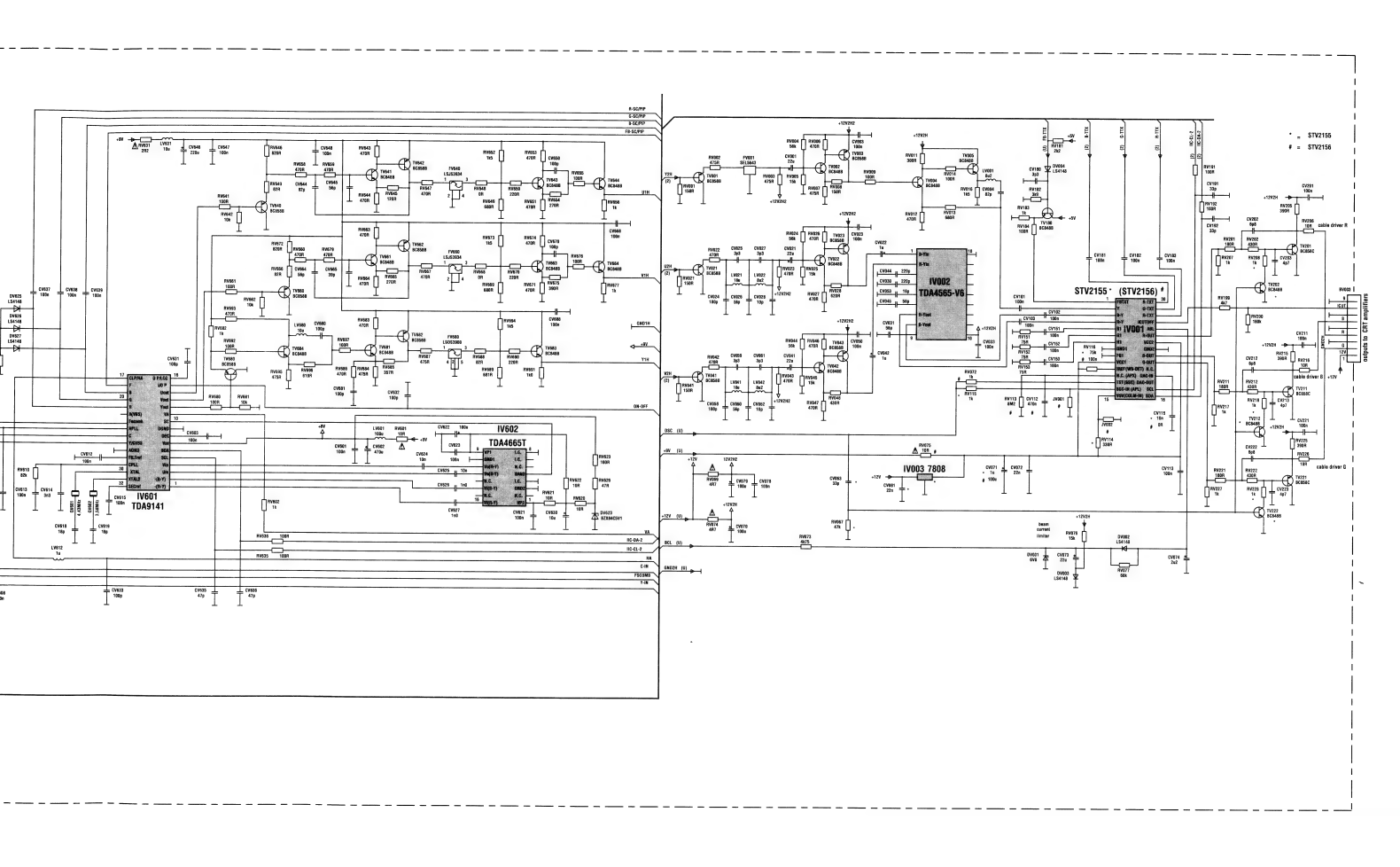
CR033\* B2

CR034\* D0 CR035\* A1

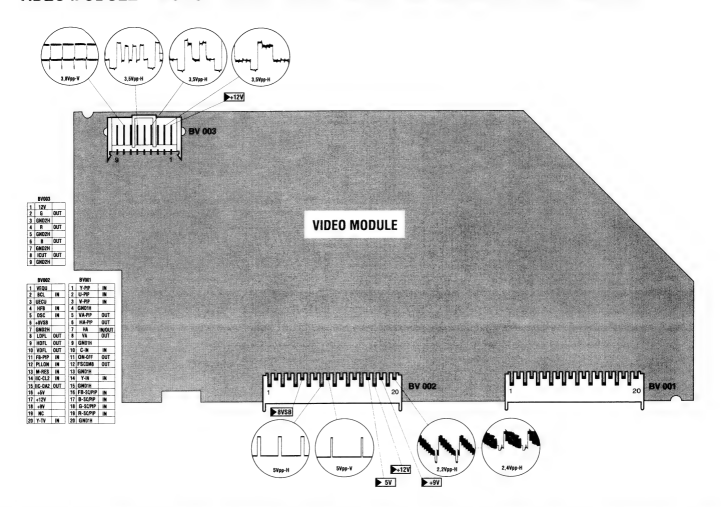
CR036\* F2

CR037\* G2 CR039\* G2

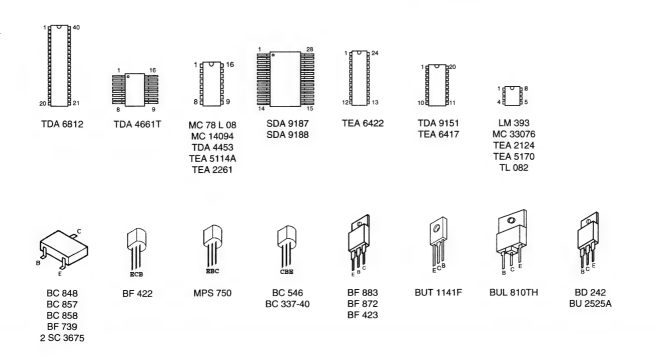




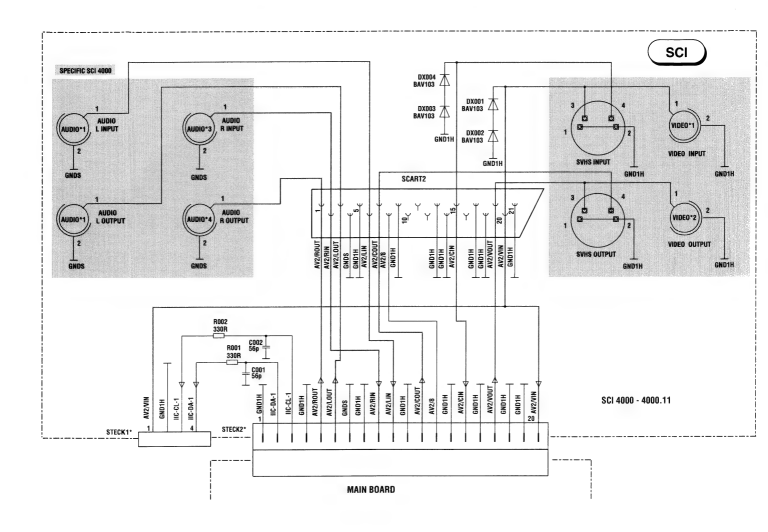
### VIDEO MODULE - MODULE VIDEO - VIDEO BAUSTEIN - MODULO VIDEO - MÓDULO VIDEO



# INTEGRATED CIRCUITS AND TRANSISTORS OUTLINE - CIRCUITS INTEGRES ET TRANSISTORS INTEGRIERTE SCHALTUNGEN UND TRANSISTOREN - CIRCUITI INTEGRATI E TRANSISTORS CIRCUITOS INTEGRADOS Y TRANSISTORES

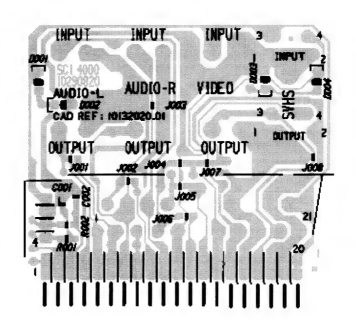


# SCART INTERFACE MODULE - MODULE INTERFACE PERITELEVISION - SCART INTERFACE MODULO PRESA PERITEL - MODULO EUROTOMA

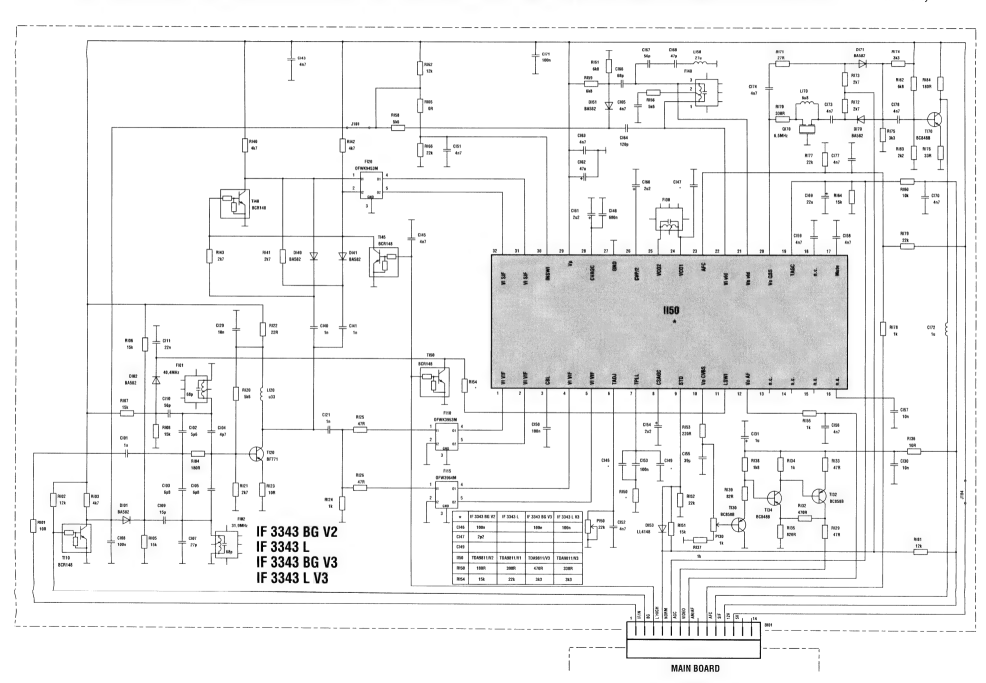


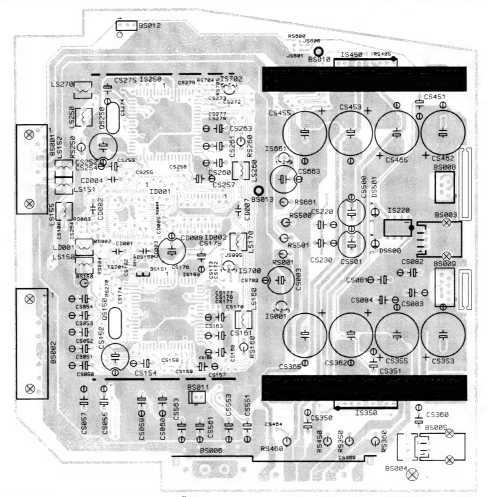
#### **SCI 4000**

COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE LATO COMPONENTI - LADO COMPONENTES

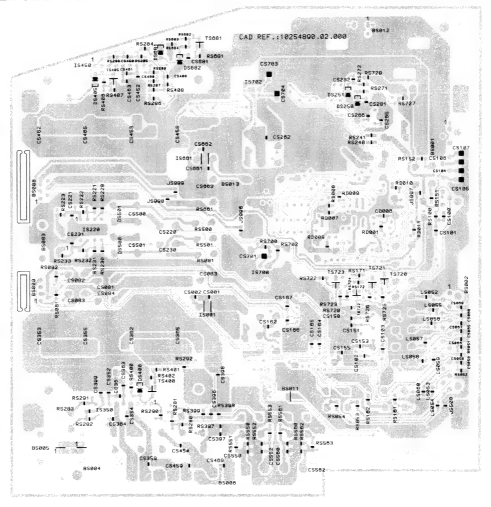


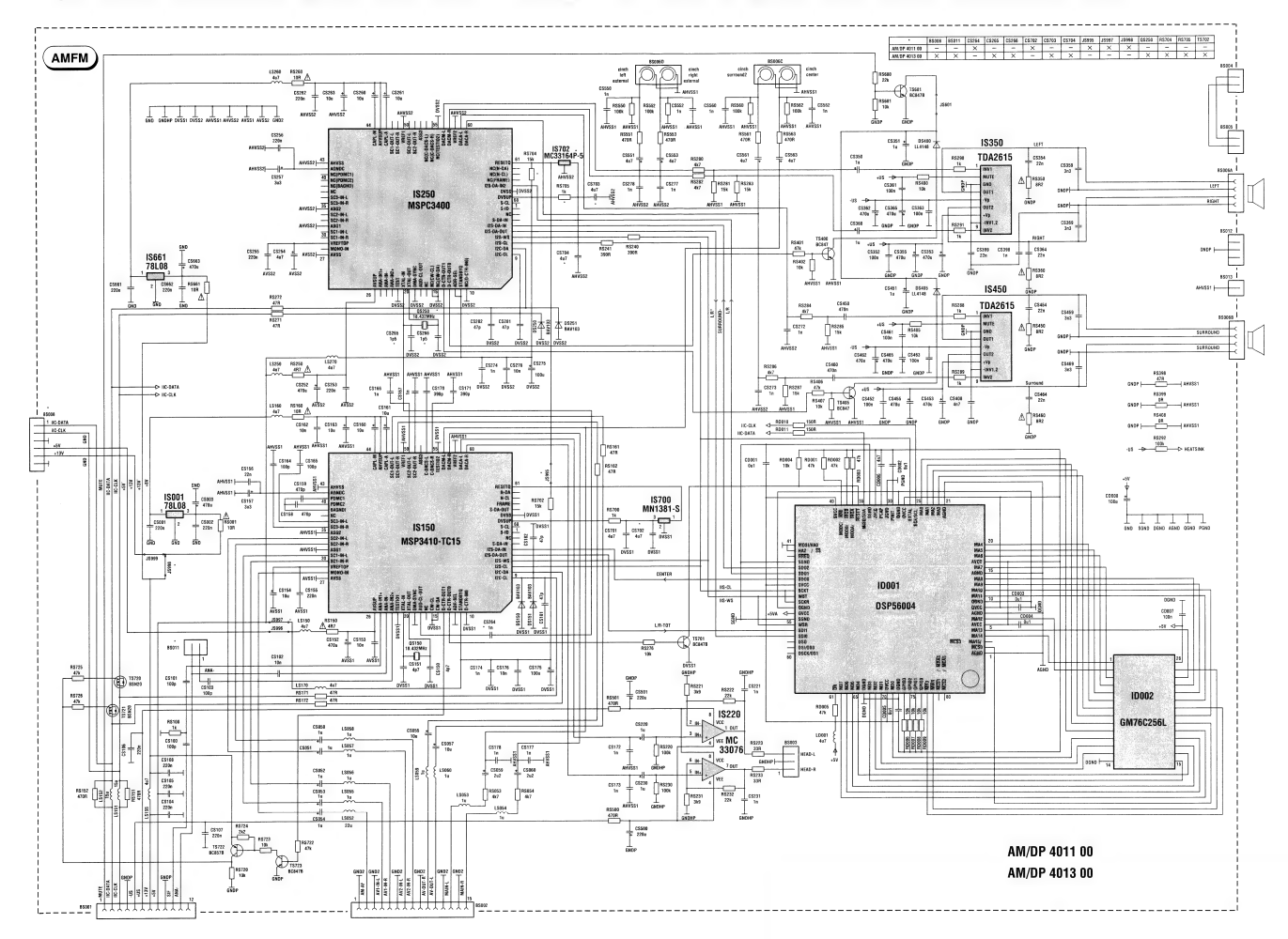
### IF AMPLIFIER - AMPLIFICATEURS FI - ZF VERSTÄRKER - AMPLIFICATORE FI - AMPLIFICADOR FI For information only



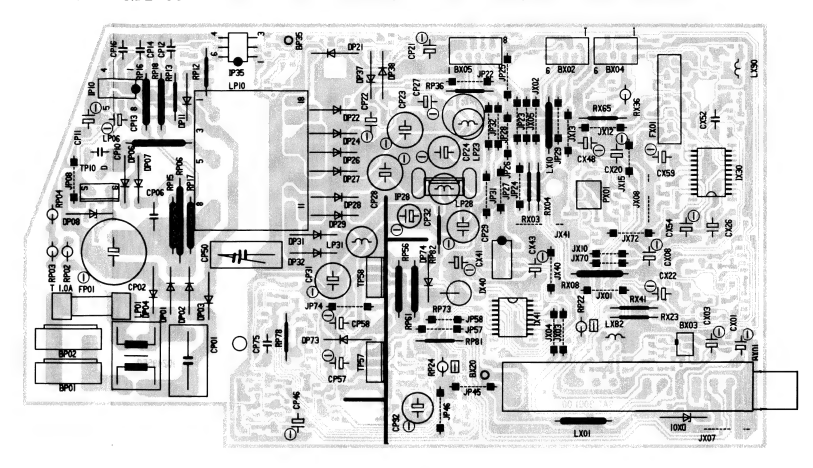


SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE

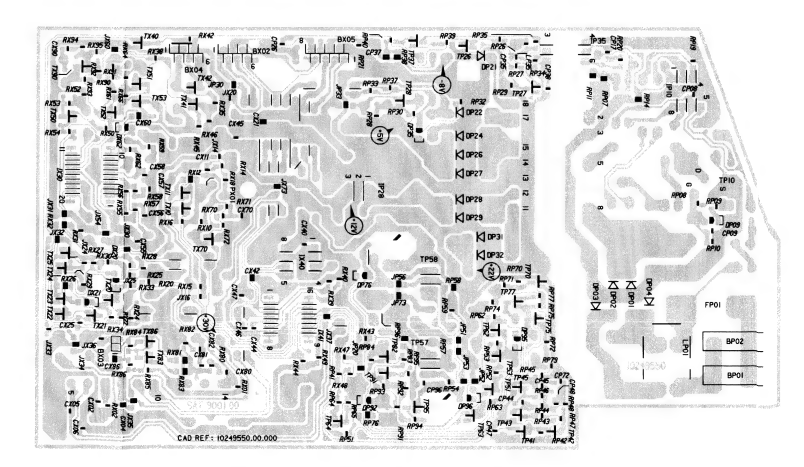




COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES



SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE

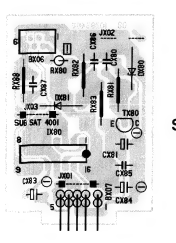


TO Chassis ICC 10 RX80 CX83 47u 4k3 1N4148 BZX55B10 SUB SAT 4001 00

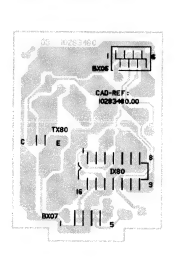
COMPONENT SIDE - COTE ELEMENTS
BESTÜCKUNGSSEITE
LATO COMPONENTI - LADO COMPONENTES

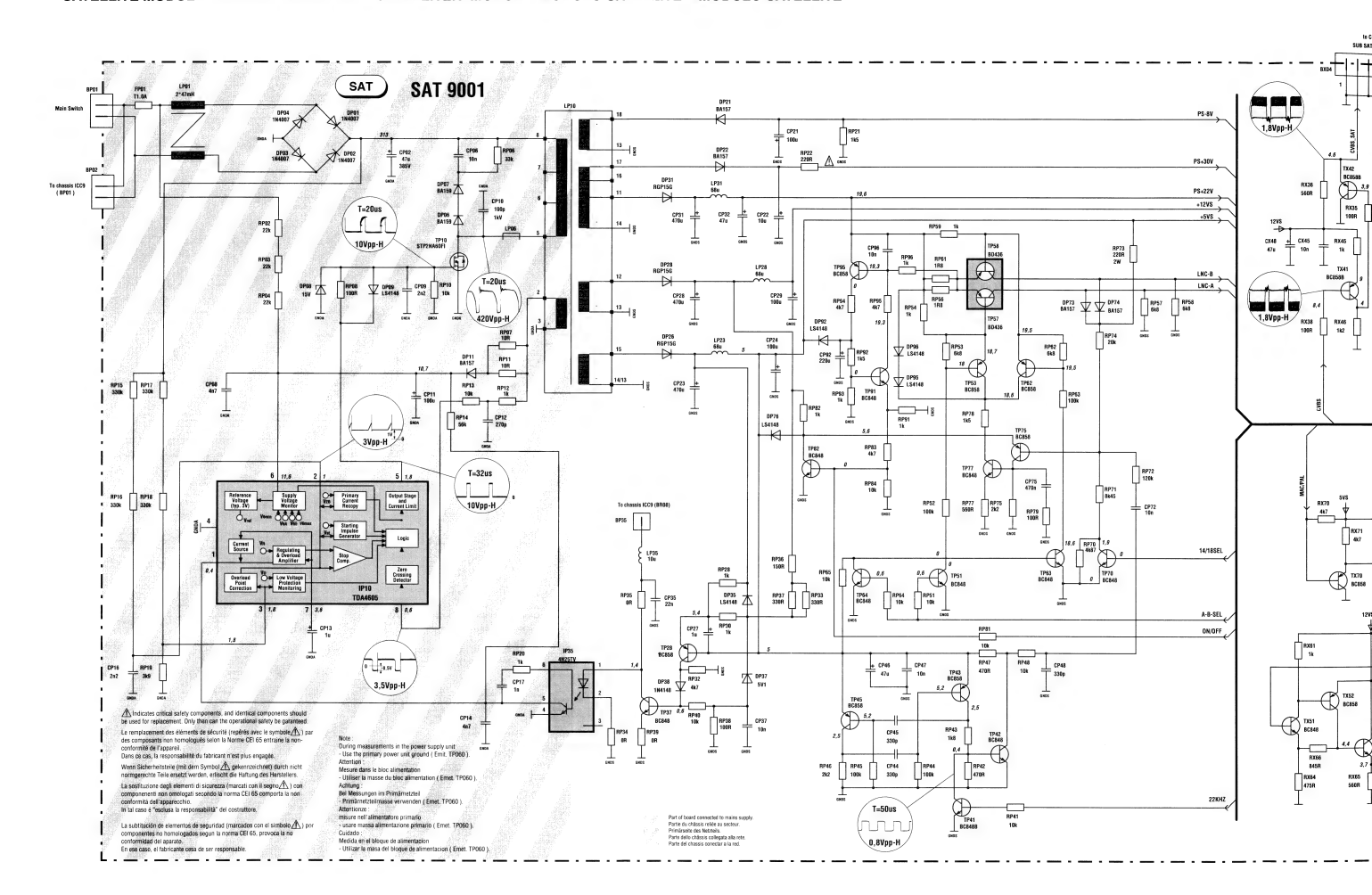
SOLDER SIDE - COTE CUIVRE LÖTSEITE LATO SALDATURE - LADO DEL COBRE

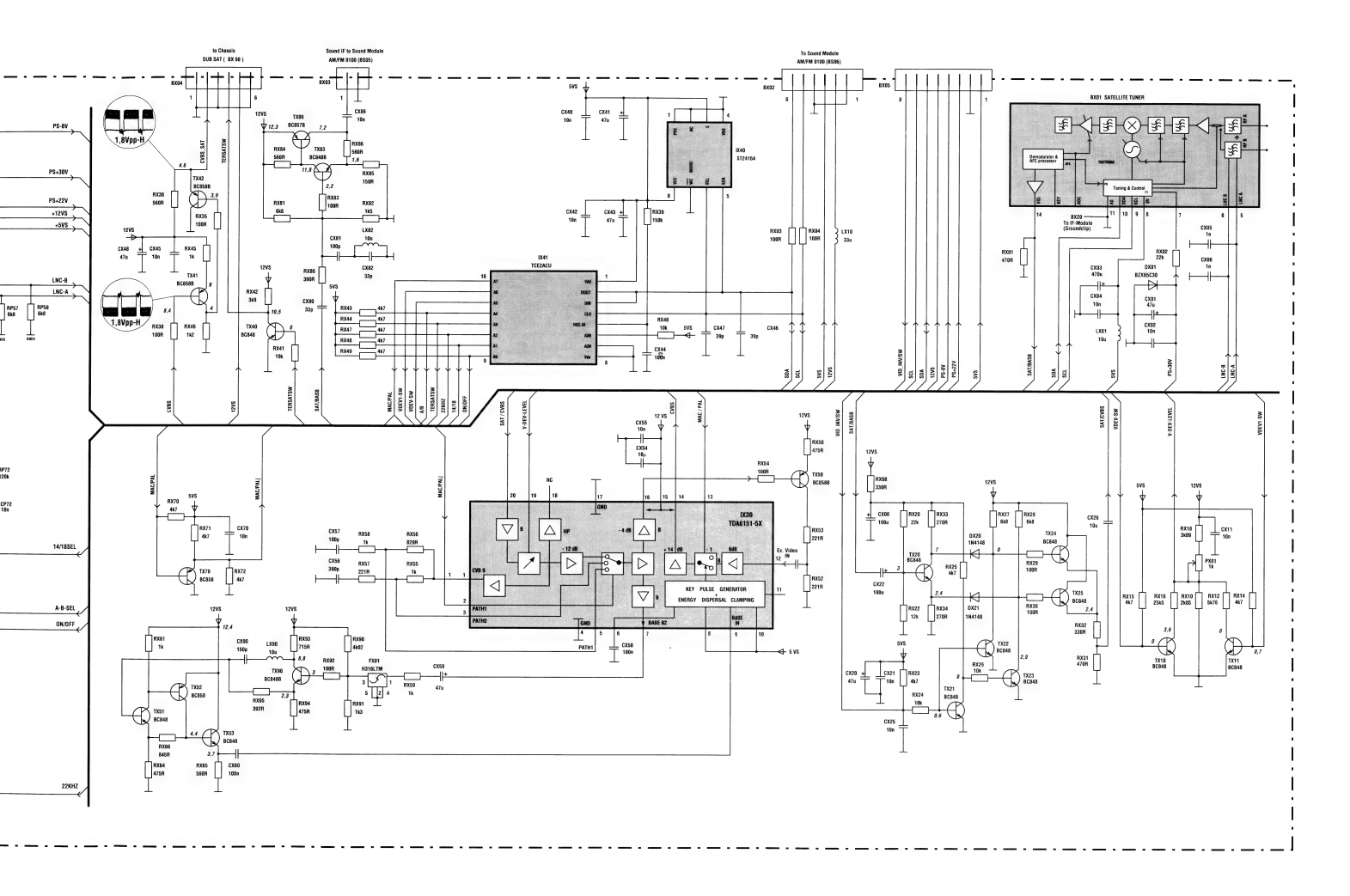
to SAT 9001 00



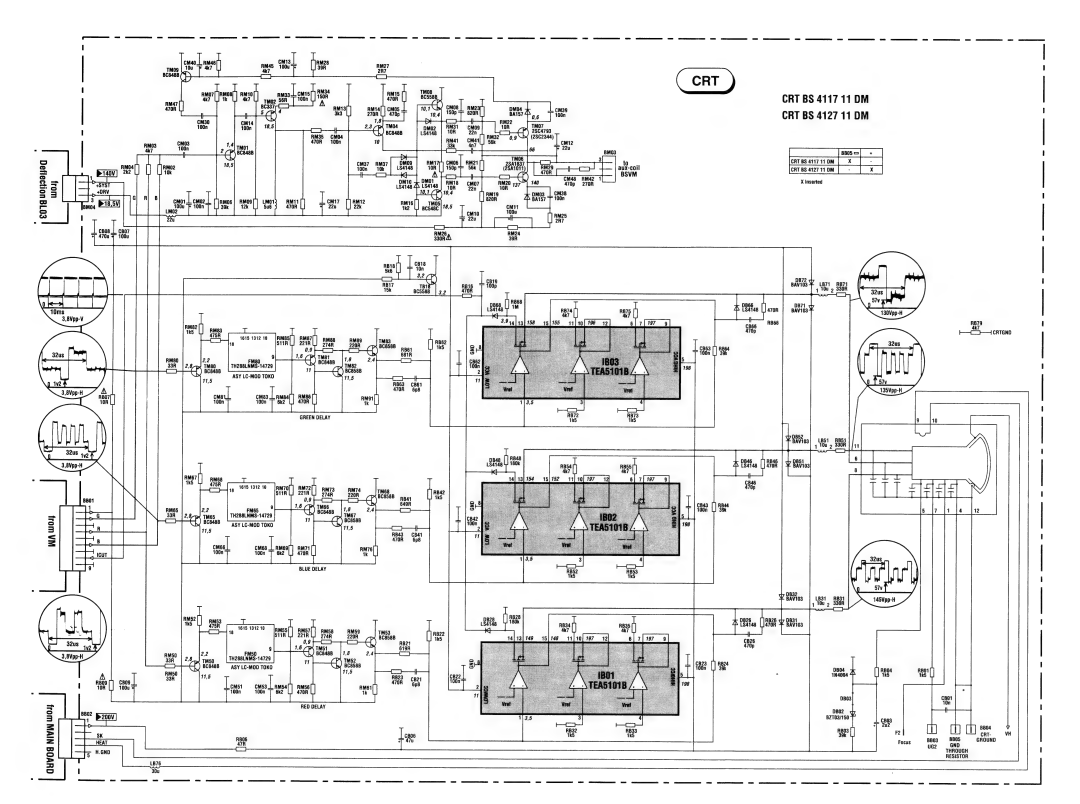
**SUB SAT 4001** 



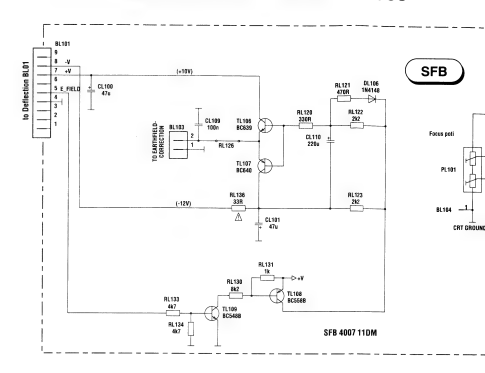


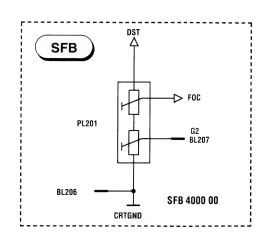


# VIDEO AMPLIFIER - AMPLIFICATEURS VIDEO - VIDEOVERSTÄRKER AMPLIFICATORE VIDEO - AMPLIFICADOR VIDEO

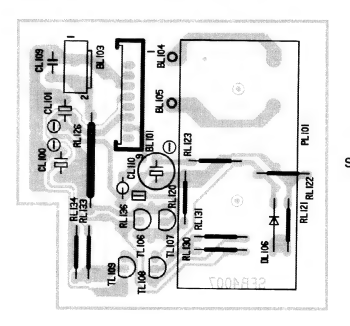


# FOCUS MODULE - MODULE FOCUS - FOKUS BAUSTEIN MODULO FUOCO - MODULO FOCUS



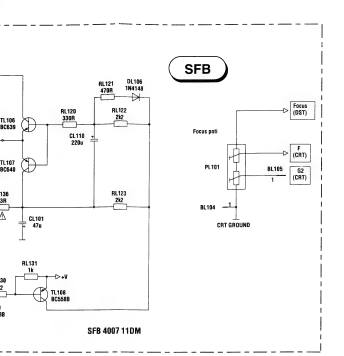


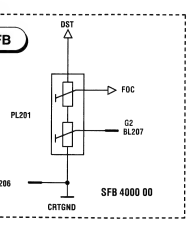
COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE LATO COMPONENTI - LADO COMPONENTES



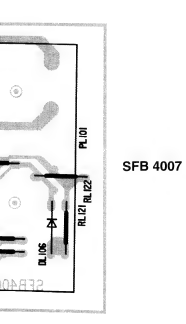
SFB 4007

# ULE FOCUS - FOKUS BAUSTEIN CO - MODULO FOCUS

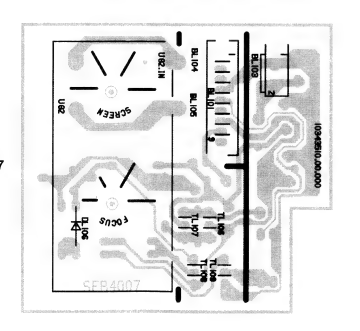




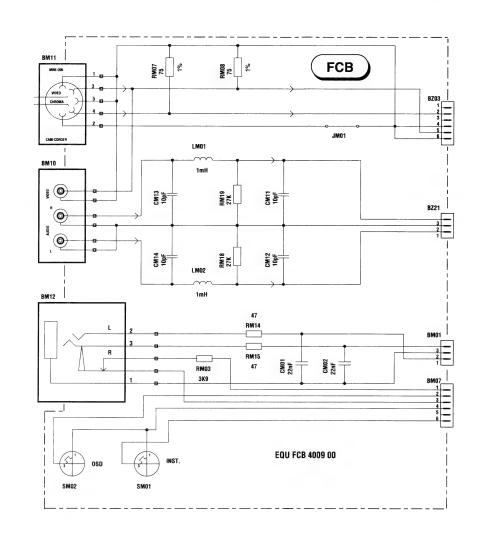
S - BESTÜCKUNGSSEITE COMPONENTES

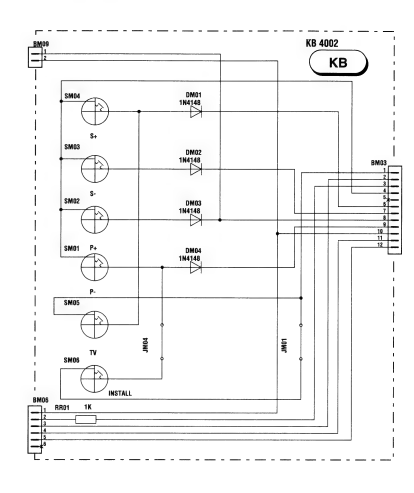


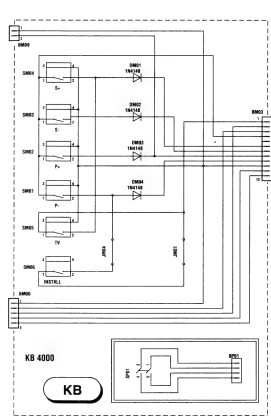
SOLDER SIDE - COTE CUIVRE - LÖTSEITE LATO SALDATURE - LADO DEL COBRE

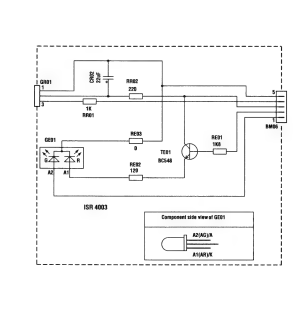


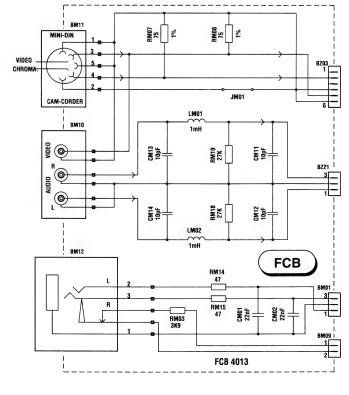
# FRONT CONNECTION BOARD - MODULE PRISES EN FACADE ET INTERCONNEXION DU CLAVIER - FRONTANSCHLUSSPLATTE PIASTRA CONNESSIONE FRONTALE - PLÁTINA MANDOS FRONTAL





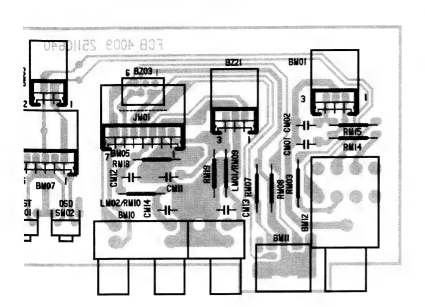




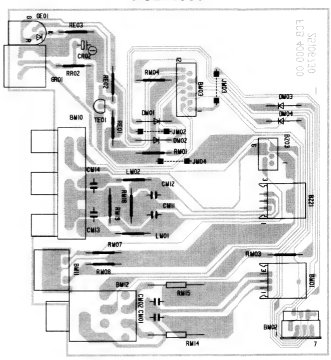


### COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE LATO COMPONENTI - LADO COMPONENTES

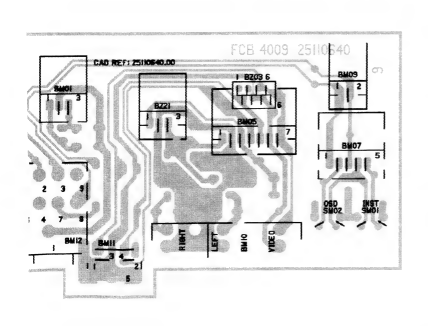
**FCB 4009** 

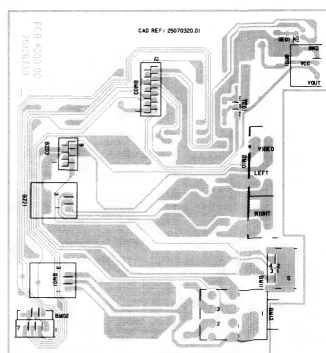


**FCB 4000** 



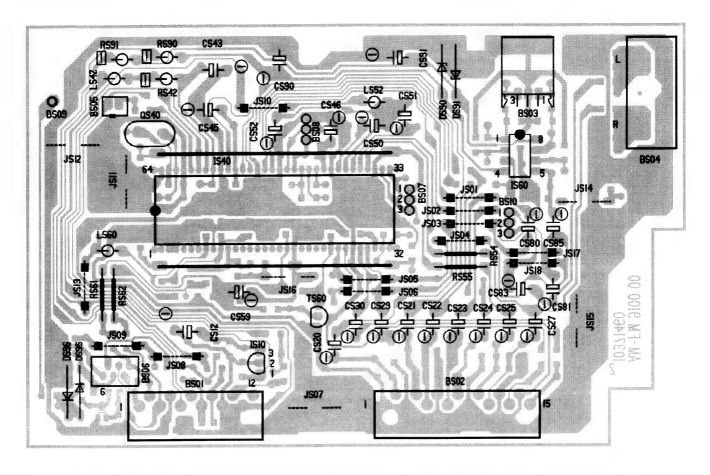
### COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE LATO COMPONENTI - LADO COMPONENTES



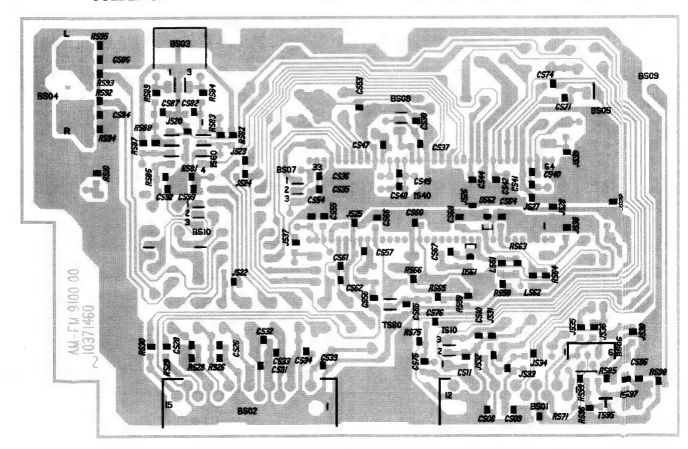


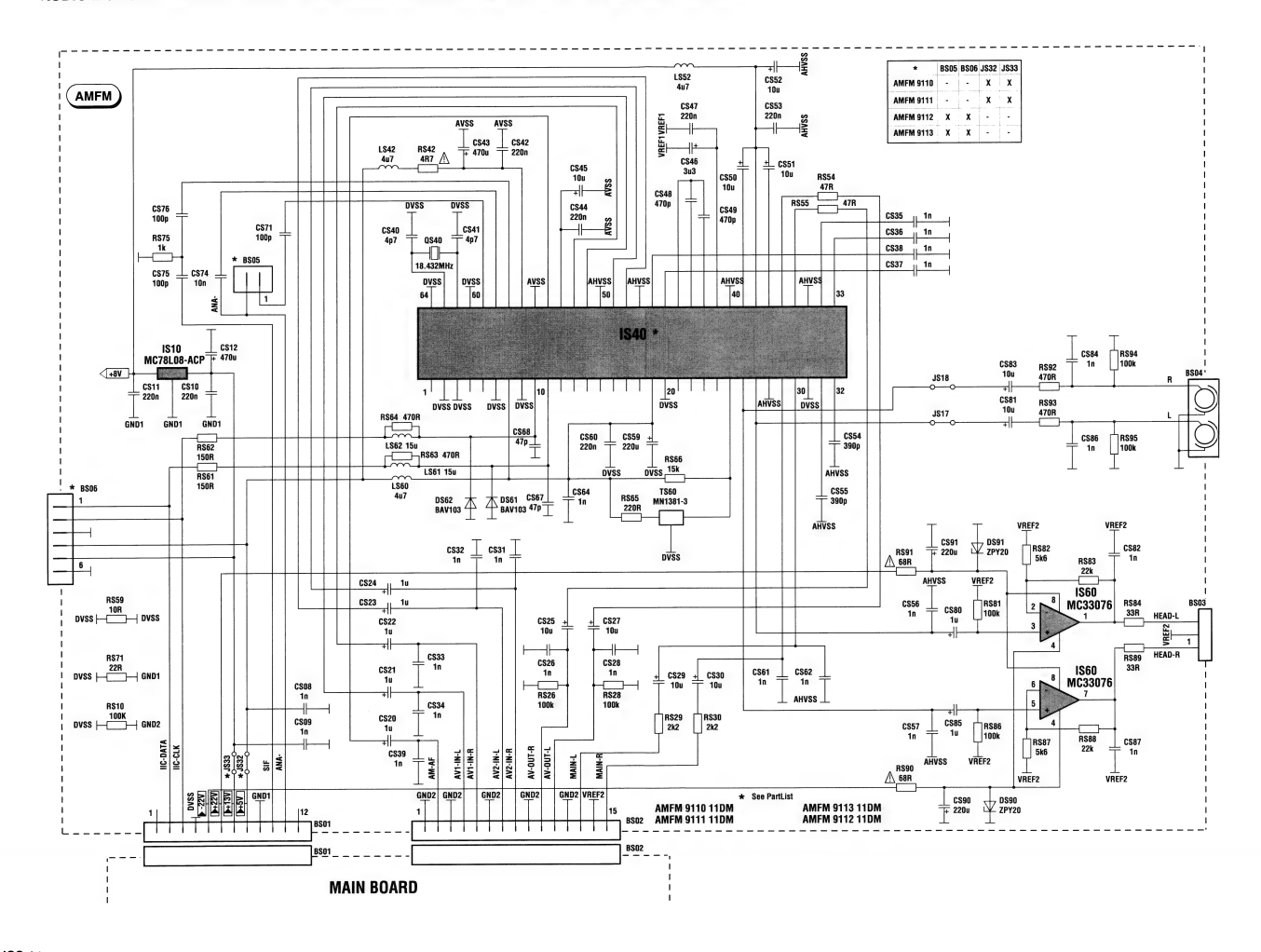
#### AM FM 9110 - 03

### COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES

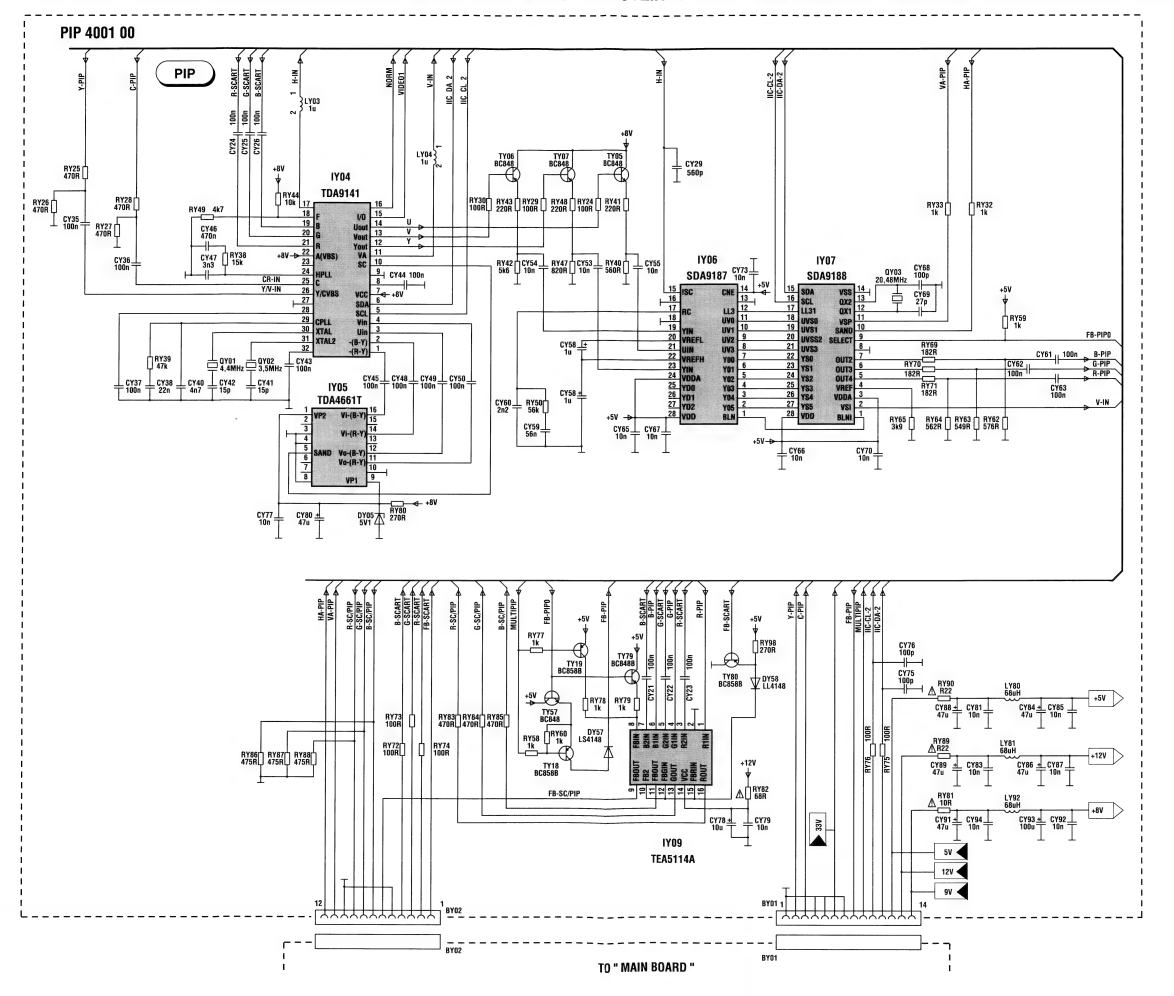


SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE





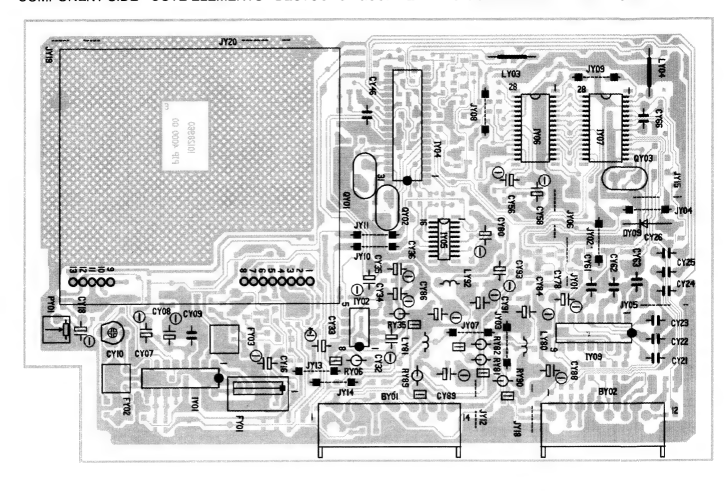
### PICTURE IN PICTURE - MODULE IMAGE DANS L'IMAGE - BILD IM BILD BAUSTEIN - MODULO IMMAGINE NELL' IMMAGINE - MÓDULO IMAGEN EN IMAGEN



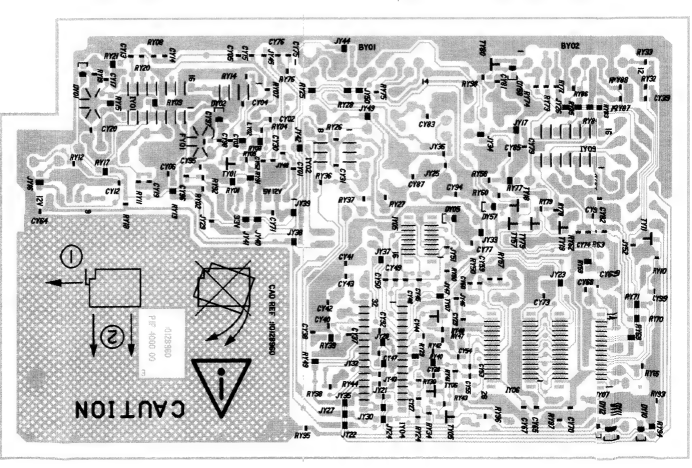
48

**PIP 4001** 

COMPONENT SIDE - COTE ELEMENTS - BESTÜCKUNGSSEITE - LATO COMPONENTI - LADO COMPONENTES

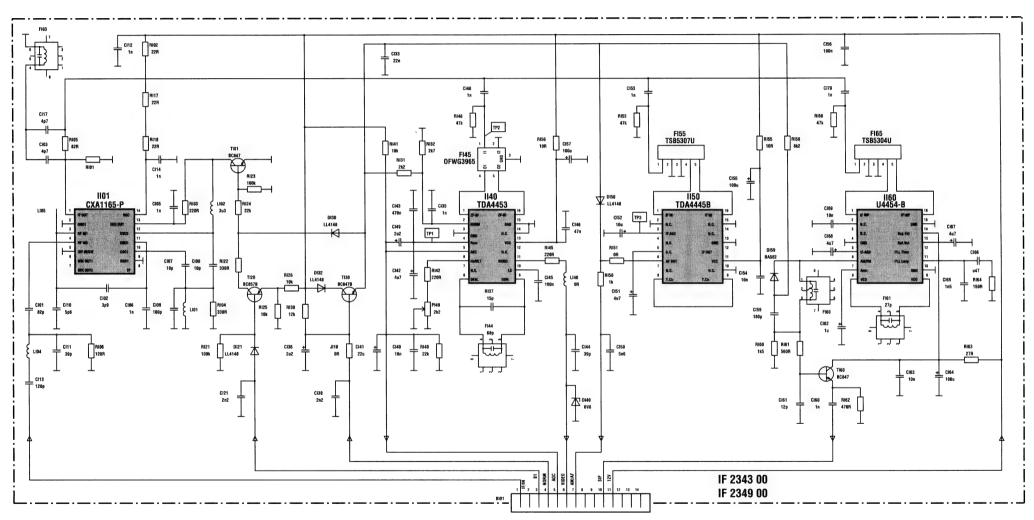


SOLDER SIDE - COTE CUIVRE - LÖTSEITE - LATO SALDATURE - LADO DEL COBRE



### IF AMPLIFIER - AMPLIFICATEURS FI - ZF VERSTÄRKER - AMPLIFICATORE FI - AMPLIFICADOR FI

For information only



50

ICC 11 First issl⊜ 10 / 95

# Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Vichtig: Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

N. B.: When demanding Spare Parts it is absolutely necessary to quote the corresponding part number!

Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

os.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
		MOD./AUSTAUSCHTEILE:	EXCHANGE PARTS:	ECHANGE PLATINE:
MDP4013	103.361.80	AM/DP4013 TON-MODUL	AM/DP4013 PCB SOUND	MA/DP4013 PLATINE
MFM9111	102.502.40	AM/FM9111 TON-MODUL	AM/FM9111 PCB SOUND	MA/FI9111 PLATINE
MFM9112	102.969.70	AM/FM9112 TON-MODUL	AM/FM9112 PCB SOUND	MA/FI9112 PLATINE
MFM9110	103.713.10	AM/FM9110 11DM TON- MODUL	AM/FM9110 PCB SOUND	MA/FI9110 PLATINE
F3342	102.575.50	IF3342 ZF-VERSTÄRKER V3	IF3342 UNIT	MF3342 UNITE
F3343	102.892.50	IF3343 ZF-VERSTÄRKER V1	IF3343 UNIT	MF3343 UNITE
MTP4015F	202.576.50	MTP4015F TUNER VP	MTP4015F TUNER	MTP4015F TUNER
PIP4001	103.283.50	PIP4001 BILD IM BILD	PIP4001 PICTURE IN PICTURE	PIP4001 PLATINE
/M4001	102.624.20	VM4001DM VIDEO- U. TEXT MODUL	VM4001DM P.C.B., VIDEO	VM4001DM PLATINE VIDEO
/M4001	103.017.00	VM4001 VIDEO- U. TEXT MODUL	VM4001 P.C.B., VIDEO	VM4001 PLATINE VIDEO
/M4021	104.452.10	VM4021 11DM VIDEO- UTEXT MODUL	VM4021 P.C.B., VIDEO	VM4021 PLATINE VIDEO
		MOD./KEIN AUSTAUSCH:	MODULES:	PLATINE:
SCI4000	101.319.80	SCI4000 LTP SCHNITTSTELLE	SCI4000 P.C.B. INTERFACE	PLATINE SCI4000
SCI4000	103.270.50	SCI4000 LTP SCHNITTSTELLE	SCI4000 P.C.B. INTERFACE	SCI4000 PLATINE
SCI4001	103.061.20	SCI4001 LTP SCHNITTSTELLE	SCI4001 P.C.B. INTERFACE	PLATINE SCI4001

# Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Wichtig: Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

N.B.: When demanding Spare Parts it is absolutely necessary to quote the corresponding part number!

Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

Pos.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
		CHASSIS-TEILE	CHASSIS PARTS	CHASSIS-PARTIE
BA005	101.512.40	Buchsen Lautsprecher	Speaker jack	Prise hautparleur
D1 004	104 500 00	0.79.	0 -1	0.444.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
BL001 BL002	404.536.00 604.307.76	Stiftleiste 9polig US rot stehend Stiftleiste 5polig stehend	9 pin contact housing red Contact strip 5-pole	Culot a 9 broches rouge Connecteur male 5 broches
BL002	604.583.90	Stiftleiste 3polig US rot stehend	Contact strip 3-pole red	Connecteur male 3 broches rouge
BL004	102.381.10	Halter Netzleitung (auf LTP.)	Holder	Support
BR002	671.383.10	Stiftleiste 12polig MICS 12 SW	Contact strip 12-pole black	Connecteur male 12 broches
BR004	704.498.10	Stiftleiste 3polig US grün stehend	3 pin contact housing green	Culot a 3 broches vert
BR005	671.379.10	Stiftleiste 4polig MICS4 SW	Contact strip 4-pole black	Connecteur male 4 broches
BR006	671.380.06	Stiftleiste 6polig MICS6 blau	Contact strip 6-pole blue	Connecteur male 6 broches bleu
BS001	905.819.20	Stiftleiste 12polig US stehend	12 pin contact housing	Culot a 12 broches
BS002	110.807.20	Stiftleiste 15polig US stehend	15 pin contact housing	Culot a 15 broches
BV001	508.884.30	Stiftleiste 20polig US	20 pin contact housing	Culot a 20 broches
BV002	508.884.30	Stiftleiste 20polig US	20 pin contact housing	Culot a 20 broches
BY001	110 707 10	Stiftleigte 14pella LIS	14 nin contact housing	Culat a 14 breakes
BY001 BY002	110.787.10 905.819.20	Stiftleiste 14polig US Stiftleiste 12polig US stehend	14 pin contact housing 12 pin contact housing	Culot a 14 broches Culot a 12 broches
B <b>Z</b> 001	906.172.60	Buchse Euro AV (SCART)	Scart socket	Prise femelle peritelevision
BZ003	671.380.09	Stiftleiste 6polig MICS6 SW	Contact strip 6-pole	Culot a 6 broches
BZ201	704.498.10	Stiftleiste 3polig US grün stehend	3 pin contact housing green	Culot a 3 broches vert
CL003	508.951.20	27N0F 250V 5% Filmkondensator	27N0F 250V 5% Film cap	27N0F 250V 5% Condensateur
CL004	103.429.80	2N7F 2KV 5% Filmkondensator	2N7F 2KV 5% Film cap	2N7F 2KV 5% Condensateur
CL004	103.634.10	3N3F 2KV 5% Filmkondensator	3N3F 2KV 5% Film cap	3N3F 2KV 5% Condensateur
CL004	130.712.70	1N9F 2K0V 5% PP Kondensator	1N9F 2K0V 5% PP cap	1N9F 2K0V 5% C PP
CL007	101.902.40	2U2F 250V Elko	2U2F 250V E cap	2U2F 250V CC
CL013	103.485.30	9N4F 2KV 2,5% Filmkondensator	9N4F 2KV 2,5% Film cap	9N4F 2KV 2,5% Condensateur
CL013 CL014	404.065.01 100.769.20	11,6nF 2KV 2,5% Filmkondensator 33NF 400V 5% Filmkondensator	11,6nF 2KV Film cap 33NF 400V 5% Film cap	11,6nF 2KV Condensateur film 33NF 400V 5% Condensateur
CL014	102.635.40	27N0F 400V 5% Filmkondensator	27N0F 400V 5% Film cap	27N0F 400V 5% Condensateur
CL015	101.807.80	410N0F 400V 5% Filmkondensator	410N0F 400V 5% Film cap	410N0F 400V 5% Condensateur
CL015	103.482.50	460NF 400V 5% Filmkondensator	460NF 400V 5% Film cap	460NF 400V 5% Condensateur
CL015	103.763.60	560N0F 250V 5% Filmkondensator	560N0F 250V 5% Film cap	560N0F 250V 5% Condensateur
CL015	103.792.20	300NF 400V 5% Filmkondensator	300NF 400V 5% Film cap	300NF 400V 5% Condensateur
CL017	433.246.00	12NF 400V KPS-Kondensator	12NF 400V 5% Film cap	12NF 400V 5% Condensateur
CL030	130.707.60	2U2F 160V Elko	2U2F 160V E cap	2U2F 160V CC
CL035	508.951.20	27N0F 250V 5% Filmkondensator	27N0F 250V 5% Film cap	27N0F 250V 5% Condensateur
CL040 CL040	101.390.00 430.443.00	680N0F 250V 5% Filmkondensator 470NF 250V 5% MKP-Kondensator	680N0F 250V 5% Film cap 470NF 250V 5% MPoly cap	680N0F 250V 5% Condensateur fil 470NF 250V 5% C PP
CL040	803.058.00	22N0F 400V 5% Filmkondensator	22N0F 400V 5% Film cap	22N0F 400V 5% Condensateur film
CP026	140.352.80	100PF 1KV 20% Keramik-Kondensator	100PF 1KV 20% C cap	100PF 1kV 20% C ceramique
CP050	434.420.00	2N2F 400V 20% Keramik-Kondensator	2N2F 400V C cap	2N2F 400V C ceramique
CP058	203.387.40	1N5F 1KV 10% Keramik-Kondensator	1N5F 1KV 10% C cap	1N5F 1KV 10% C ceramique
CP060	140.352.70	330PF 1KV 10% Keramik-Kondensator	330PF 1KV 10% C cap	330PF 1kV 10% CC
CP061	433.254.00	2N2F 1KV 20% MP Kondensator	2N2F 1KV 20% MPoly cap	2N2F 1KV 20% C PP
CP062	434.248.00	150UF 385V Elko	150UF 385V E cap	150UF 385V CC
CP101	130.710.70	22U0F 250V 50% Elko	22U0F 250V 50% E Cap	22U0F 250V Condens. chimique
CP102	101.888.80	2N2F 400V 10% Filmkondensator	2N2F 400V 10% Film cap	2N2F 400V 10% Condensateur
CP103	102.441.20	100UF 200V 20% Elko	100UF 200V 20% E cap	100UF 200V 20% CC
CP104 CP105	140.023.40	470PF 400V 10% Keramik-Kondensator 1N0F 400V 10% Filmkondensator	1N0F 400V 10% C cap	470PF 400V 10% C ceramique 1N0F 400V 10% Condensateur
CP106	140.023.40	470PF 400V 10% Filmkondensator	470PF 400V 10% Pilm Cap	470PF 400V 10% Condensateur
CP115	140.023.40	470PF 400V 10% Keramik-Kondensator	470PF 400V 10% C cap	470PF 400V 10% C ceramique

Ersatzteile · Lista de pieza

Wichtig: Bei E
N. B.: Wher
Important: Lors
Importante: Ordir
Importante: Pedir

DF001 110.707. DF002 101.550. DF003 101.550. DF004 160.124. DH001 110.736. DL001 160.124. DL003 160.124. DL005 160.124. DL006 440.444. DL007 102.728. DL010 102.728. DL010 102.728. DL011 102.728. DL011 102.728. DL012 102.728. DL013 102.728. DL013 102.942. DL013 102.942. DL013 102.942. DL013 100.986. DL014 110.734. DL015 101.300. DL016 101.300. DL017 704.377. DL018 440.092. DL019 160.124. DL020 160.086. DL022 B04.441. DL023 160.124. DL024 704.383. DL025 160.125. DL026 160.124. DL027 160.086. DP016 160.081. DP017 160.081. DP018 160.081. DP019 160.124. DP021 160.086. DP023 160.124. DP024 160.124. DP025 160.124. DP026 101.300. DP028 101.300. DP029 110.736. DP019 102.736. DP019 102.736. DP029 110.736. DP031 160.124. DP032 160.124. DP033 160.124. DP033 160.124. DP034 440.092 DP033 160.124. DP035 160.124. DP036 160.124. DP037 160.124. DP038 160.124. DP039 160.124. DP039 160.124. DP031 160.124. DP031 160.124. DP032 160.124. DP033 160.124. DP034 160.124. DP055 160.124. DP055 160.124. DP055 160.124. DP056 160.081.		
DF001 110.707. DF002 101.550. DF003 101.550. DF004 160.124. DH001 110.736. DL001 160.124. DL003 160.124. DL005 160.124. DL006 440.444. DL007 102.728. DL010 102.728. DL010 102.728. DL011 102.728. DL011 102.748. DL012 102.765. DL013 102.942 DL013 102.942 DL013 102.942 DL013 102.942 DL013 102.942 DL013 100.986 DL014 110.734 DL015 101.300 DL016 101.300 DL017 704.377 DL018 440.092 DL019 160.124 DL020 160.086 DL022 804.441 DL023 160.125 DL024 704.383 DL025 160.124 DL027 160.086 DP016 160.081 DP017 160.081 DP018 160.081 DP019 1024 160.124 DP024 160.124 DP025 160.124 DP026 101.300 DP017 160.081 DP018 160.081 DP019 1024 160.124 DP021 309.486 DP019 107.736 DP018 160.081 DP019 107.736 DP019 107.736 DP029 110.736 DP031 804.440 DP029 110.736 DP031 804.440 DP032 440.092 DP033 160.124 DP034 440.092 DP035 160.124 DP035 160.124 DP055 160.081	Pos.	Part No.
DF002 101.550. DF003 101.550. DF004 160.124. DH001 110.736. DL001 160.124. DL003 160.124. DL006 160.124. DL006 160.124. DL007 160.124. DL008 160.2728. DL010 102.728. DL011 102.765 DL012 102.765 DL013 102.765 DL013 102.942 DL013 160.084 DL014 110.734 DL015 101.300 DL016 101.300 DL017 704.377 DL018 140.092 DL019 160.124 DL020 160.086 DL022 804.441 DL023 160.124 DL024 704.383 DL025 160.124 DL025 160.125 DL026 160.086 DP016 160.081 DP017 160.086 DP016 160.081 DP017 160.086 DP016 160.081 DP017 160.081 DP018 160.081 DP019 804.441 DP021 160.086 DP016 160.081 DP017 160.081 DP018 160.081 DP019 804.441 DP021 160.086 DP016 160.081 DP017 160.081 DP018 160.081 DP019 804.441 DP023 160.124 DP024 160.124 DP025 160.124 DP025 160.124 DP026 101.300 DP029 110.736 DP030 160.124 DP031 804.400 DP032 160.124 DP033 160.124 DP033 160.124 DP034 140.092 DP033 160.124 DP035 160.124 DP055 160.081	DA001	160.124.
DL001 160.124. DL003 160.124. DL006 440.444. DL007 160.124. DL008 160.081. DL010 102.728. DL011 102.765. DL012 102.942. DL013 102.942. DL013 102.942. DL014 107.34. DL015 DL015 101.300. DL016 101.300. DL017 704.377. DL018 440.092. DL019 160.124. DL020 160.086. DL022 B04.441. DL023 160.124. DL024 704.383. DL025 160.124. DL025 160.124. DL026 160.086. DP016 160.086. DP017 160.086. DP018 160.081. DP019 804.441. DP021 309.486. DP023 160.124. DP024 160.124. DP025 160.124. DP026 101.300. DP018 160.081. DP019 804.441. DP021 309.486. DP019 804.441. DP021 309.486. DP019 804.441. DP023 160.124. DP024 160.124. DP025 160.124. DP026 101.300. DP019 804.441. DP021 309.486. DP019 804.441. DP021 309.486. DP019 804.441. DP021 309.486. DP019 804.441. DP021 101.300. DP028 101.300. DP030 160.124. DP031 804.440. DP032 440.092. DP033 160.124. DP034 160.124. DP035 160.124. DP055 160.124. DP055 160.124. DP050 160.124. DP055 160.081.	DF002 DF003	110.707. 101.550. 101.550. 160.124.
DLO03 DLO03 DLO03 DLO05 DLO05 DLO05 DLO06 DLO06 DLO07 DLO08 DLO09 DLO09 DL010 DL012 DL012 DL012 DL013 DL014 DL014 DL0015 DL015 DL015 DL015 DL015 DL016 DL017 DL018 DL019 DL019 DL019 DL019 DL010 DL017 DL018 DL020 DL019 DL022 DL019 DL021 DL024 DL023 DL024 DL025 DL025 DL026 DL024 DL027 DL026 DL027 DL026 DL027 DL027 DL027 DL028 DL029 DL029 DL029 DL029 DL029 DL020 DL020 DL021 DL021 DL021 DL022 DL024 DL024 DL025 DL026 DL025 DL026 DL026 DL027 DL026 DL027 DL027 DL028 DL029 DL029 DL029 DL029 DL021 DL020 DP018 DP019 DP018 DP019 DP021 DP023 DP024 DP024 DP025 DL026 DP028 DP029 DP030 DP029 DP030 DP029 DP031 DP031 B04.440 DP032 DP033 DP033 DP033 DD032 DP033 DD032 DP033 DD032 DP033 DD032 DP033 DD032 DP033 DD032 DP033 DP034 DP035 DP036 DP036 DP037 DP036 DP037 DP038 DP039 DP031 DP031 DP031 DP031 DP031 DP032 DP033 DP033 DD032 DP033 DD033 DD032 DP033 DD032 DP033 DD033 DD033 DD033 DD034 DP035 DP036 DP055 DD061 DP055 DD062 DP055 DD062 DP055	DH001	110.736.
DL027 160.086  DP016 160.081  DP017 160.081  DP018 160.081  DP019 804.441  DP021 309.486  DP023 160.124  DP025 160.124  DP026 101.300  DP029 110.736  DP030 160.124  DP031 804.440  DP032 440.092  DP033 160.124  DP034 440.092  DP034 101.300  DP046 160.124  DP052 160.124  DP052 160.124  DP053 160.124  DP055 160.124  DP055 160.124  DP055 160.124  DP055 160.124  DP061 160.095  DP062 160.081	DL003 DL005 DL006 DL007 DL008 DL009 DL010 DL012 DL012 DL013 DL013 DL013 DL013 DL014 DL015 DL016 DL017 DL018 DL019 DL020 DL022 DL023 DL023	160.124. 160.124. 160.124. 440.444. 160.124. 160.081. 102.728. 102.765. 102.942. 160.092. 160.086. 110.734. 508.906. 101.300. 704.377. 440.092. 160.124. 160.086. 804.441. 160.124. 704.383.
DP017 160.081 DP018 160.081 DP019 804.441 DP021 309.486 DP023 160.124 DP025 160.124 DP026 101.300 DP028 110.736 DP030 160.124 DP031 804.440 DP032 440.092 DP033 160.124 DP034 440.092 DP046 160.124 DP052 160.124 DP052 160.124 DP053 160.124 DP055 160.124 DP055 160.124 DP061 160.095 DP062 160.081		160.124
	DP017 DP018 DP019 DP021 DP023 DP024 DP025 DP026 DP028 DP029 DP030 DP031 DP032 DP033 DP034 DP041 DP046 DP052 DP053 DP055 DP061 DP062	160.081 160.081 160.081 804.441 309.486 160.124 160.124 101.300 110.736 160.124 804.440 440.092 101.300 160.124 160.124 160.124 160.124 160.124 160.095 160.081

E PLATINE:

PLATINE

PLATINE

PLATINE

PLATINE

ITE

TUNER

ATINE

214000

ATINE

014001

PLATINE VIDEO

ATINE VIDEO

# Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Wichtig: Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!
 N. B.: When demanding Spare Parts it is absolutely necessary to quote the corresponding part number!
 Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

**Importante:** Pedir siempre los recambios con el numero correspondiente codigo!

Pos.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
		CHASSIS-TEILE	CHASSIS PARTS	CHASSIS-PARTIE
BA005	101.512.40	Buchsen Lautsprecher	Speaker jack	Prise hautparleur
BL001	404.536.00	Stiftleiste 9polig US rot stehend	9 pin contact housing red	Culot a 9 broches rouge
BL002	604.307.76	Stiftleiste 5polig stehend	Contact strip 5-pole	Connecteur male 5 broches
BL003	604.583.90	Stiftleiste 3polig US rot stehend	Contact strip 3-pole red	Connecteur male 3 broches rouge
BL004	102.381.10	Halter Netzleitung (auf LTP.)	Holder	Support
BR002	671.383.10	Stiftleiste 12polig MICS 12 SW	Contact strip 12-pole black	Connecteur male 12 broches
BR004	704.498.10	Stiftleiste 3polig US grün stehend	3 pin contact housing green	Culot a 3 broches vert
BR005	671.379.10	Stiftleiste 4polig MICS4 SW	Contact strip 4-pole black	Connecteur male 4 broches
BR006	671.380.06	Stiftleiste 6polig MICS6 blau	Contact strip 6-pole blue	Connecteur male 6 broches bleu
BS001	905.819.20	Stiftleiste 12polig US stehend	12 pin contact housing	Culot a 12 broches
BS002	110.807.20	Stiftleiste 15polig US stehend	15 pin contact housing	Culot a 15 broches
BV001	508.884.30	Stiftleiste 20polig US	20 pin contact housing	Culot a 20 broches
BV002	508.884.30	Stiftleiste 20polig US	20 pin contact housing	Culot a 20 broches
BY001	110.787.10	Stiftleiste 14polig US	14 pin contact housing	Culot a 14 broches
BY002	905.819.20	Stiftleiste 12polig US stehend	12 pin contact housing	Culot a 12 broches
BZ001	906.172.60	Buchse Euro AV (SCART)	Scart socket	Prise femelle peritelevision
BZ003	671.380.09	Stiftleiste 6polig MICS6 SW	Contact strip 6-pole	Culot a 6 broches
BZ201	704.498.10	Stiftleiste 3polig US grün stehend	3 pin contact housing green	Culot a 3 broches vert
CL003	508.951.20	27N0F 250V 5% Filmkondensator	27N0F 250V 5% Film cap	27N0F 250V 5% Condensateur
CL004	103.429.80	2N7F 2KV 5% Filmkondensator	2N7F 2KV 5% Film cap	2N7F 2KV 5% Condensateur
CL004	103.634.10	3N3F 2KV 5% Filmkondensator	3N3F 2KV 5% Film cap	3N3F 2KV 5% Condensateur
CL004	130.712.70	1N9F 2K0V 5% PP Kondensator	1N9F 2K0V 5% PP cap	1N9F 2K0V 5% C PP
CL007	101.902.40	2U2F 250V Elko	2U2F 250V E cap	2U2F 250V CC
CL013 CL013	404.065.01	9N4F 2KV 2,5% Filmkondensator 11,6nF 2KV 2,5% Filmkondensator	9N4F 2KV 2,5% Film cap 11,6nF 2KV Film cap	9N4F 2KV 2,5% Condensateur
CL013	100.769.20	33NF 400V 5% Filmkondensator	33NF 400V 5% Film cap	11,6nF 2KV Condensateur film 33NF 400V 5% Condensateur
CL014	102.635.40	27N0F 400V 5% Filmkondensator	27N0F 400V 5% Film cap	27N0F 400V 5% Condensateur
CL015	101.807.80	410N0F 400V 5% Filmkondensator	410N0F 400V 5% Film cap	410N0F 400V 5% Condensateur
CL015	103.482.50	460NF 400V 5% Filmkondensator	460NF 400V 5% Film cap	460NF 400V 5% Condensateur
CL015	103.763.60	560N0F 250V 5% Filmkondensator	560N0F 250V 5% Film cap	560N0F 250V 5% Condensateur
CL015	103.792.20	300NF 400V 5% Filmkondensator	300NF 400V 5% Film cap	300NF 400V 5% Condensateur
CL017	433.246.00	12NF 400V KPS-Kondensator	12NF 400V 5% Film cap	12NF 400V 5% Condensateur
CL030	130.707.60 508.951.20	2U2F 160V Elko	2U2F 160V E cap	2U2F 160V CC
CL035 CL040	101.390.00	27N0F 250V 5% Filmkondensator 680N0F 250V 5% Filmkondensator	27N0F 250V 5% Film cap	27N0F 250V 5% Condensateur
CL040	430.443.00	470NF 250V 5% MKP-Kondensator	680N0F 250V 5% Film cap 470NF 250V 5% MPoly cap	680N0F 250V 5% Condensateur film 470NF 250V 5% C PP
CL040	803.058.00	22N0F 400V 5% Filmkondensator	22N0F 400V 5% Film cap	22N0F 400V 5% Condensateur film
CP026	140.352.80	100PF 1KV 20% Keramik-Kondensator	100PF 1KV 20% C cap	100PF 1kV 20% C ceramique
CP050	434.420.00	2N2F 400V 20% Keramik-Kondensator	2N2F 400V C cap	2N2F 400V C ceramique
CP058	203.387.40	1N5F 1KV 10% Keramik-Kondensator	1N5F 1KV 10% C cap	1N5F 1KV 10% C ceramique
CP060	140.352.70	330PF 1KV 10% Keramik-Kondensator	330PF 1KV 10% C cap	330PF 1kV 10% CC
CP061	433.254.00	2N2F 1KV 20% MP Kondensator	2N2F 1KV 20% MPoly cap	2N2F 1KV 20% C PP
CP062	434.248.00	150UF 385V Elko	150UF 385V E cap	150UF 385V CC
CP101	130.710.70	22U0F 250V 50% Elko	22U0F 250V 50% E Cap	22U0F 250V Condens. chimique
CP102 CP103	101.888.80	2N2F 400V 10% Filmkondensator 100UF 200V 20% Elko	2N2F 400V 10% Film cap	2N2F 400V 10% Condensateur
CP103 CP104	140.023.40	470PF 400V 10% Keramik-Kondensator	100UF 200V 20% E cap	100UF 200V 20% CC
CP104 CP105	101.888.70	1N0F 400V 10% Refamik-Rondensator	1N0F 400V 10% C cap	470PF 400V 10% C ceramique 1N0F 400V 10% Condensateur
CP106	140.023.40	470PF 400V 10% Keramik-Kondensator	470PF 400V 10% C cap	470PF 400V 10% C ceramique
CP115	140.023.40	470PF 400V 10% Keramik-Kondensator	470PF 400V 10% C cap	470PF 400V 10% C ceramique

## Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Wichtig: Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

N.B.: When demanding Spare Parts it is absolutely necessary to quote the corresponding part number!

Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

Pos.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
DA001	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DF001	110.707.80	1N4002 Diode	1N4002 Diode	1N4002 Diode
DF002	101.550.30	BAV103 Diode SMD	BAV103 Diode SMD	BAV103 Diode SMD
DF003	101.550.30	BAV103 Diode SMD	BAV103 Diode SMD	BAV103 Diode SMD
DF004	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DH001	110.736.90	ZPD33V 0,5W 5% Z-Diode	ZPD33V 0,5W 5% Z-Diode	ZPD33V 0,5W 5% Z-Diode
DL001	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DL003	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DL005	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DL006	440.444.07	BAV21 Diode	BAV21 Diode	BAV21 Diode
DL007	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DL008	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DL009	102.728.00	RGP15 Diode	RGP15 Diode	RGP15 Diode
DL010	102.728.00	RGP15 Diode	RGP15 Diode	RGP15 Diode
DL012	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone
DL012	102.942.20	Montageclip 3	Clip 3	Agrafe 3
DL012	160.092.40	DTV32-1500 Diode	DTV32-1500 Diode	DTV32-1500 Diode
DL013	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone
DL013	102.942.20	Montageclip 3	Clip 3	
DL013	160.086.50	BYT08P-400A Diode	BYT08P-400A Diode	Agrafe 3 BYT08P-400A Diode
DL014	110.734.50	BZX55B47 Z-Diode	BZX55B47 Z-Diode	BZX55B47 Z-Diode
DL014	508.906.60	ZPD39 Z-Diode	ZPD39 Z-Diode	ZPD39 Z-Diode
DL015	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DL016	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DL010	704.377.20	ZPY12 Z-Diode	ZPY12 Z-Diode	
DL017	440.092.09	1N4148 Diode	1N4148 Diode	ZPY12 Z-Diode
DL019	160.124.50	LL4148 Diode SMD		1N4148 Diode
DL019	160.086.00	BYT01-200 Diode	LL4148 Diode	LL4148 Diode
DL020	804.441.20	ZPD2,7 Z-Diode	BYT01-200 Diode	BYT01-200 Diode
DL022	160.124.50	LL4148 Diode SMD	ZPD2,7 Z-Diode	ZPD2,7 Z-Diode
DL024	704.383.20	BZX55C47 Z-Diode	LL4148 Diode BZX55C47 Z-Diode	LL4148 Diode
DL025	160.125.30	LL42 Diode SMD	LL42 Diode SMD	BZX55C47 Z-Diode LL42 Diode SMD
DL026	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DL027	160.086.00	BYT01-200 Diode	BYT01-200 Diode	BYT01-200 Diode
DP016	160.081.60	1N4001 Diode	1N4001 Diode	1N4001 Diode
DP017	160.081.60	1N4001 Diode	1N4001 Diode	1N4001 Diode
DP018	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP019	804.441.20	ZPD2,7 Z-Diode	ZPD2,7 Z-Diode	ZPD2,7 Z-Diode
DP021	309.486.80	ZPD12 2% Z-Diode	ZPD12 2% Z-Diode	ZPD12 2% Z-Diode
DP023	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP024	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP025	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP026	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DP028	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DP029	110.736.60	ZPD8,2 0,5W Z-Diode	ZPD8,2 0,5W Z-Diode	ZPD8,2 0,5W Z-Diode
DP030	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP031	804.440.20	ZPD15 0,5W 2% Z-Diode	ZPD15 0,5W 2% Z-Diode	ZPD15 0,5W 2% Z-Diode
DP032	440.092.09	1N4148 Diode	1N4148 Diode	1N4148 Diode
DP033	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP034	440.092.09	1N4148 Diode	1N4148 Diode	1N4148 Diode
DP041	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DP046	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP052	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP053	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP055	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP061	160.095.80	MUR160 Diode	MUR160 Diode	MUR160 Diode
DP062	160.081.60	1N4001 Diode	1N4001 Diode	1N4001 Diode
	,			.117001 51000

#### Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

When demanding Spare Parts it is absolutely necessary to quote the corresponding part number! N. B.: Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

Importante: Pedir siempre los recambios con el numero correspondiente codigo!

Pos.	Part No. Code	Bezeichnung	Part	Désignation
DP064	160.081.60	1N4001 Diode	1N4001 Diode	1N4001 Diode
DP066	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP067	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP068	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP080	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP084	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DP086	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DP101	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP102	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP103	102.981.60	RGP50M Diode	RGP50M Diode	RGP50M Diode
DP104	103.602.80	MUR1100 Diode	MUR1100 Diode	MUR1100 Diode
DP106	160.081.20	BA159 Diode	BA159 Diode	BA159 Diode
DP107	101.300.90	BA157 Diode	BA157 Diode	BA157 Diode
DP108	102.548.30	Montageclip	Clip metal	Agrafe
DP108	160.091.40	BYW29-150 Diode	BYW29-150 Diode	BYW29-150 Diode
DP109	160.091.40	BYW29-150 Diode	BYW29-150 Diode	BYW29-150 Diode
DP109	610.424.00	Silikonscheibe	Silicon plate	Rondelle silicone
DP115	160.081.60	1N4001 Diode	1N4001 Diode	1N4001 Diode
DP116	102.942.20	Montageclip 3	Clip 3	Agrafe 3
DP116	160.091.40	BYW29-150 Diode	BYW29-150 Diode	BYW29-150 Diode
DP116 DP117	440.092.09	1N4148 Diode	1N4148 Diode	1N4148 Diode
DP118	103.405.10	SB360 Diode	SB360 Diode	SB360 Diode
DP121	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP122	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP124	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP126	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP127	440.092.09	1N4148 Diode	1N4148 Diode	1N4148 Diode
DP128	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP136	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP138	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP139	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP139			LL4148 Diode	
DP141	160.124.50			LL4148 Diode
DP142	160.124.50 160.124.50		LL4148 Diode	
DP147			LL4148 Diode LL4148 Diode	LL4148 Diode
DP147 DP148	160.124.50		LL4148 Diode	LL4148 Diode
DP149	160.124.50 440.092.09	LL4148 Diode SMD	1N4148 Diode	LL4148 Diode
DP153				1N4148 Diode
	160.124.50		LL4148 Diode	LL4148 Diode
DP154	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP155	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP160	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP162	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DP163	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DD004	704 000 00	700 F 6 0 FW 001 7 C	7DD5 0.0 514 00/ 7 51-4	7005 0 0 500 000 7 00
DR001	704.382.00	ZPD5,6 0,5W 2% Z-Dioc		ZPD5,6 0,5W 2% Z-Diode
DR002	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DZ019	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DZ020	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DZ031	101.550.30	BAV103 Diode SMD	BAV103 Diode SMD	BAV103 Diode SMD
DZ034	101.550.30	BAV103 Diode SMD	BAV103 Diode SMD	BAV103 Diode SMD
DZ043	101.550.30	BAV103 Diode SMD	BAV103 Diode SMD	BAV103 Diode SMD
DZ044	101.550.30	BAV103 Diode SMD	BAV103 Diode SMD	BAV103 Diode SMD
DZ071	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
DZ200	160.125.30	LL42 Diode SMD	LL42 Diode SMD	LL42 Diode SMD
DZ201	160.124.50	LL4148 Diode SMD	LL4148 Diode	LL4148 Diode
A001	102.548.30	Montageclip	Clip metal	Agrafe
IA001	110.906.90	TDA2052 IC		-
	110.906.90	TDA2052 IC	TDA2052 IC TDA2052 IC	TDA2052 CI TDA2052 CI
A002				

#### Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben! When demanding Spare Parts it is absolutely necessary to quote the corresponding part number! Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

**Importante:** Ordinare sempre con il numero correspondenti di codice!

os.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
001	102.130.70	TL082BCN IC	TL082CP IC	TL082CP CI
002	101.760.50	STV9379F IC	STV9379F IC	STV9379F IC
002	102.548.30	Montageclip	Clip metal	Agrafe
002	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone
.001	101.473.20	TDA9151B/N3C IC	TDA9151B/N3C IC	TDA9151B/N3C CI
2060	905,424.70	TEA2261 IC	TEA2261 IC	TEA2261 CI
116	102.548.30	Montageclip	Clip metal	Agrafe
116	102.962.10	L7812ACV IC	L7812ACV IC	L7812ACV CI
116	601.186.00	L4940/V12 IC	L4940/V12 IC	L4940/V12 CI
117	102.548.30	Montageclip	Clip metal	Agrafe
117	704.014.02	AN7809/MC7809 IC		
			AN7809/MC7809 IC	AN7809/MC7809 IC
118	102.548.30	Montageclip	Clip metal	Agrafe
118	103.418.50	L4940V5 IC	L4940V5 IC	L4940V5 CI
118	460.074.00	MC7805/ACT 2% IC	MC7805/ACT 2% IC	MC7805/ACT 2% CI
120	904.383.00	TEA5170 IC	TEA5170 IC	TEA5170 CI
160	460.699.00	LM393 IC	LM393 IC	LM393 CI
1001	101.161.30	ST90R91BC1 IC	ST90R91BC1 IC	ST90R91BC1 CI
1001	676.269.00	68polig IC-Fassung	68pole IC socket	68voies Support CI
1002	102.272.80	M27C4001-120XF1 IC UNPROG.	M27C4001-120XF1 IC	M27C4001-120XF1 CI
1002	804.077.71	32polig IC-Fassung	IC socket 32pole	Support CI 32 voies
1003	100.971.00	ST24C16C/B UNPROG.	ST24C16C/B IC	ST24C16C/B CI
1004	460.347.00	MC14094/BCP IC	MC14094/BCP IC	MC14094/BCP CI
3006	460.252.00	UA7805CSP/MC7805 IC	UA7805CSP IC	UA7805CSP CI
2001	100.993.00	TEA6417B IC	TEA6417B IC	TEA6417B CI
2200	101.288.60	TEA6422 IC	TEA6422 IC	TEA6422 CI
H003	130.510.90	12U0H Drossel	12U0H 10% Choke coil	12U0H 10% Self
L001	101,479,40	Impulsübertrager	Pulse transformer	Transformateur d'impulsions
_002	101.532.70	Kombi-Spule	Combi coil	Bobine
_003	101.532.50 S	3U7H Spule H-Linearität	3U7H H-Linearity coil	3U7H Bobine linearite
_003	101.532.60 S	4U2H Spule H-Linearität	4U2H H-Linearity coil	4U2H Bobine linearite
_003		9UH Spule H-Linearität	9UH H-Linearity coil	9UH Bobine linearite
-004	101.542.70 S	130U0H 5% Drossel		130U0H 5% Self
_004			130U0H 5% Choke coil 4MI0H 10% Choke coil EWCoil	
	103.476.50 S	4MI0H 10% Drossel Ost-West-Spule		4MI0H 10% Self
L004	103.485.40 S	110U0H 5% Drossel	110U0H 5% Choke coil	110U0H 5% Self
L008	103.401.60 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L008	103.401.70 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L008	103.401.80 S	Diodensplit-Trato GDS35	Diode split transformer	Transformateur THT
L008	103.401.90 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
_008	103.402.10 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L009 L010	204.720.80 103.476.60	22UH Spule Transformator Ost-West	22UH Coil Transformer East-West	22UH Bobine Transformateur
	1001.1101.00	, vandedimater 53; vrss;	Transformer East Trees.	Transformateur
2020	101.451.70 S	Trafo Schaltnetzteil SMT1	Switched mode power transformer	Transformateur d'alimentation
2060	103.320.90 S	Trafo Schaltnetzteil SMT89	Switched mode power transformer	Transformateur d'alimentation
P060	103.321.20 S	Trafo Schaltnetzteil SMT89	Switched mode power transformer	Transformateur d'alimentation
P060	103.321.30 S	Trafo Schaltnetzteil SMT89	Switched mode power transformer	Transformateur d'alimentation
P060	103.321.50 S	Trafo Schaltnetzteil SMT89	Switched mode power transformer	Transformateur d'alimentation
2071	130.792.00	4U0H 10% Drossel	4U0H 10% Choke coil	4U0H 10% Self
P080	604.120.91 S	Treibertransformator	Driver transformer	Transformateur
P102	204.390.00	300U0H Drossel	300U0H Choke coil	300U0H Self
3002	103.730.60	390NH Spule SMD	390NH Coil SMD	390NH Bobine SMD
R003	140.377.70	10UOH 10% LF-SMD	10UH 10% Coil SMD	10UH 10% Bobine SMD
R004	103.730.60	390NH Spule SMD	390NH Coil SMD	390NH Bobine SMD
	100.700.00	STATE OF STA	SOUTH FOOD SHIP	SSSSIAL PODILIO CIVID
P120	102.603.50	470R Trimmwiderstand liegend	470R Trimmer resistor	470R Resistance ajustable

Ersatzteile · S Lista de piezas

Wichtig: N. B.: When d Important: Lors d'u Importante: Ordinar Importante: Pedir si

Pos.	ArtNr Part No. Code
QR001	101.191.40
RA013	102.263.10
RA014	102.263.10
RF001 RF003 RF004 RF010 RF011 RF011	130.108.20 150.193.30 130.639.50 150.172.60 411.051.01 130.639.60 130.108.20
RH012	150.098.70
RH013	150.097.30
RH020	130.468.20
RL010	150.208.00
RL026	101.477.40
RL026	102.072.90
RL026	102.242.50
RL026	102.243.20
RL026	104.037.10
RL028	130.002.30
RL029	100.094.20
RL036	204.700.40
RL038	150.226.00
RL038	150.226.50
RL038	102.332.20
RP015	102.300.30
RP050	100.743.20
RP056	150.095.80
RP061	100.094.20
RP073	101.457.90
RP102	130.575.80
RP107	130.007.80
RZ011	150.095.80
RZ013	150.095.80
RZ015	150.095.80
RZ017	150.095.80
RZ019	150.096.30
RZ073	150.182.30
RZ076	150.210.00
TA001	309,466.60
TF001	102.548.30
TF001	102.765.50
TF001	160.018.80
TF002	102.548.30
TF002	102.765.50
TF002	160.019.40
TF003	160.063.30
TH001	450.617.85
TH004	160.063.30
TH005	450.617.85
TH006	160.063.30

#### cambio

% Z-Diode

SMD SMD

### Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

When demanding Spare Parts it is absolutely necessary to quote the corresponding part number! Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

Pos.	ArtNr Part No.	Bezeichnung	Part	Désignation
	Code			
F001	102.130.70	TL082BCN IC	TL082CP IC	TL082CP CI
F002	101,760.50	STV9379F (C	STV9379F IC	STV9379F IC
F002	102.548.30	Montageclip	Clip metal	Agrafe
F002	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone
L001	101.473.20 TDA9151B/N3C IC		TDA9151B/N3C IC	TDA9151B/N3C CI
P060	905.424.70	TEA2261 IC	TEA2261 IC	TEA2261 CI
P116	102.548.30	Montageclip	Clip metal	Agrafe
2116	102.962.10	L7812ACV IC	L7812ACV IC	L7812ACV CI
2116	601,186,00	L4940/V12 IC	L4940/V12 IC	L4940/V12 CI
2117	102.548.30	Montageclip	Clip metal	Agrafe
2117	704.014.02	AN7809/MC7809 IC	AN7809/MC7809 IC	AN7809/MC7809 IC
2118	102.548.30	Montageclip	Clip metal	Agrafe
P118	103.418.50	L4940V5 IC	L4940V5 IC	L4940V5 CI
P118	460.074.00	MC7805/ACT 2% IC	MC7805/ACT 2% IC	MC7805/ACT 2% CI
P120	904.383.00	TEA5170 IC	TEA5170 IC	TEA5170 CI
P160	460.699.00	LM393 IC	LM393 IC	LM393 CI
R001	101.161.30	ST90R91BC1 IC	ST90R91BC1 IC	ST90R91BC1 CI
R001	676.269.00	68polig IC-Fassung	68pole IC socket	68voies Support CI
R002	102.272.80	M27C4001-120XF1 IC UNPROG.	M27C4001-120XF1 IC	M27C4001-120XF1 CI
3002	804.077.71	32polig IC-Fassung	IC socket 32pole	Support Cl 32 voies
2003	100.971.00	ST24C16C/B UNPROG.	ST24C16C/B IC	ST24C16C/B CI
R004	460.347.00	MC14094/BCP IC	MC14094/BCP IC	MC14094/BCP CI
300F	460.252.00	UA7805CSP/MC7805 IC	UA7805CSP IC	UA7805CSP CI
Z001	100.993.00	TEA6417B IC	TEA6417B IC	TEA6417B CI
Z200	101.288.60	TEA6422 IC	TEA6422 IC	TEA6422 CI
-H003	130.510.90	12U0H Drossel	12U0H 10% Choke coil	12U0H 10% Self
L001	101.479.40	Impulsübertrager	Pulse transformer	Transformateur d'impulsions
L002	101.532.70	Kombi-Spule	Combi coil	Bobine
L003	101.532.50 S	3U7H Spule H-Linearität	3U7H H-Linearity coil	3U7H Bobine linearite
L003	101.532.60 S	4U2H Spule H-Linearität	4U2H H-Linearity coil	4U2H Bobine linearite
L003	103.839.60 S		9UH H-Linearity coil	9UH Bobine linearite
L004	101.542.70 S	·		130U0H 5% Self
L004			130U0H 5% Choke coil	
	103.476.50 S		4MI0H 10% Choke coil EWCoil	4MI0H 10% Self
L004	103.485.40 S		110U0H 5% Choke coil	110U0H 5% Self
L008	103.401.60 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L008	103.401.70 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L008	103.401.80 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L008	103.401.90 S	Diodensplit-Trafo GDS35	Diode split transformer	Transformateur THT
L008	103.402.10 S		Diode split transformer	Transformateur THT
L009	204.720.80	22UH Spule	22UH Coil	22UH Bobine
L010	103.476.60	Transformator Ost-West	Transformer East-West	Transformateur
.P020	101.451.70 S	Trafo Schaltnetzteil SMT1	Switched mode power transformer	Transformateur d'alimentation
.P060	103.320.90 S		·	
			Switched mode power transformer	Transformateur d'alimentation
P060	103.321.20 S		Switched mode power transformer	Transformateur d'alimentation
P060	103.321.30 S		Switched mode power transformer	Transformateur d'alimentation
P060	103.321.50 S	Trafo Schaltnetzteil SMT89	Switched mode power transformer	Transformateur d'alimentation
P071	130.792.00	4U0H 10% Drossel	4U0H 10% Choke coil	4U0H 10% Self
P080	604.120.91 S	Treibertransformator	Driver transformer	Transformateur
P102	204.390.00	300U0H Drossel	300U0H Choke coil	300U0H Self
.R002	103.730.60	390NH Spule SMD	390NH Coil SMD	390NH Bobine SMD
R003	140.377.70	10UOH 10% LF-SMD	10UH 10% Coil SMD	10UH 10% Bobine SMD
.R004	103.730.60	390NH Spule SMD	390NH Coil SMD	390NH Bobine SMD
	1			

#### Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

When demanding Spare Parts it is absolutely necessary to quote the corresponding part number! Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

Pos.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
QR001	101.191.40	22M0HZ Quarz	22M0HZ Crystal	22M0HZ Quartz
RA013	102.263.10 S	4R7 0,5W 5% Sicherheitswiderstand	4R7 0,5W 5% Fusible resistor	4R7 0,5W 5% Résistance fusible
RA014	102.263.10 S	4R7 0,5W 5% Sicherheitswiderstand	4R7 0,5W 5% Fusible resistor	4R7 0,5W 5% Résistance fusible
RF001	130.108.20	1R21 0,7W 1% Metallfilmwiderstand	1R21 0,7W 1% Metal film resistor	1R21 0,7W 1% Resistance metall.
RF003	150.193.30	562R0 0,4W 1% Metallfilmwiderstand	562R0 0,4W 1% Metal film resistor	562R0 0,4W 1% Resistance metal
RF004	130.639.50 S	1R5 0,3W 5% Sicherheitswiderstand	1R5 0,3W 5% Fusible resistor	1R5 0,3W 5% Résistance fusible
RF010	150.172.60	3K3R 0,4W 2% Metallfilmwiderstand	3K3R 0,4W 2% Metal film resistor	3K3R 0,4W 2% Resistance metall
RF010	411.051.01	1KR 0,4W 2% Metallfilmwiderstand	1KR 0,4W 2% Metal film resistor	1KR 0,4W 2% Resistance metall.
RF011	130.639.60	330K 0,25W 1% Metallfilmwiderstand	330K 0,25W 1% Metal film resistor	330K 0,25W 1% Resistance meta
RF013	130.108.20	1R21 0,7W 1% Metallfilmwiderstand	1R21 0,7W 1% Metal film resistor	1R21 0,7W 1% Resistance metall.
RH012	150.098.70 S	2R2 0,3W 5% Sicherheitswiderstand	2R2 0,3W 5% Fusible resistor	2R2 0,3W 5% Résistance fusible
RH013	150.097.30 S	1R 0,3W 5% Sicherheitswiderstand	1R 0,3W 5% Fusible resistor	1R 0,3W 5% Résistance fusible
RH020	130.468.20	1K2R 0,4W 2% Metallfilmwiderstand	1K2R 0,4W 2% Metal film resistor	1K2R 0,4W 2% Resistance metall
RL010	150.208.00	71K5 0,25W 1% Metallfilmwiderstand	71K5 0,25W 1% Metal film resistor	71K5 0,25W 1% Resistance metal
RL026	101.477.40	68K1R 0,7W 1% Metallfilmwiderstand	68K1R 0,7W 1% Metal film resistor	68K1R 0,7W 1% Resistance meta
RL026	102.072.90	52K3 0,7W 1% Metallfilmwiderstand	52K3 0,7W 1% Metal film resistor	52K3 0,7W 1% Resistance metall
RL026	102.242.50	51K1R 0,7W 1% Metallfilmwiderstand	51K1R 0,7W 1% Metal film resistor	51K1R 0,7W 1% Resistance meta
RL026	102.243.20	54K9 0,7W 1% Metallfilmwiderstand	54K9 0,7W 1% Metal film resistor	54K9 0,7W 1% Resistance metall
RL026	104.037.10	46K4R 0,7W 1% Metallfilmwiderstand	46K4R 0,7W 1% Metal film resistor	46K4R 0,7W 1% Resistance meta
RL028	130.002.30 S	1K5R 0,7W 5% Sicherheitswiderstand	1K5R 0,7W 5% Fusible resistor	1K5R 0,7W 5% Résistance fusible
RL029	100.094.20	270R 10W 10% Drahtwiderstand	270R 10W 10% Wire resistor	270R 10W 10% Resistance bobin
RL036	204.700.40	1KR 0,25W 1% Metallfilmwiderstand	1KR 0,25W 1% Metal film resistor	1KR 0,25W 1% Resistance metal
RL038	150.226.00 S	R270 0,4W 10% Sicherheitswiderstand	R270 0,4W 10% Fusible resistor	R270 0,4W 10% Resistance fusib
RL038	150.226.50 S	R470 0,4W 10% Sicherheitswiderstand	R470 0,4W 10% Fusible resistor	R470 0,4W 10% Resistance fusib
RL056	102.332.20	47R 0,5W 5% Widerstand	47R 0,5W 5% Resistor agglom.	47R 0,5W 5% Resistance
RP015	102.300.30	100R 0,75W 5% Drahtwiderstand	100R 0,75W 5% Wire resistor	100R 0,75W 5% Resistance bobin
RP050	100.743.20	10M 0,7W 5% Schichtwiderstand	10M 0,7W 5% Film resistor	10M 0,7W 5% Resistance a couch
RP056	150.095.80 S	10R 0,3W 5% Sicherheitswiderstand	10R 0,3W 5% Fusible resistor	10R 0,3W 5% Resistance fusible
RP061	100.094.20	270R 10W 10% Drahtwiderstand	270R 10W 10% Wire resistor	270R 10W 10% Resistance bobin
RP073	101.457.90	10R 3W 5% Drahtwiderstand	10R 3W 5% Wire resistor	10R 3W 5% Resistance bobine
RP102 RP107	130.575.80 130.007.80 S	4K7 2W 5% Metalloxidwiderstand 0R68 0,3W 5% Sicherheitswiderstand	4K7 2W 5% Metal oxide resistor 0R68 0,3W 5% Fusible resistor	4K7 2W 5% Resistance metalliqui 0R68 0,3W 5% Résistance fusible
RZ011	150.095.80 S	10R 0,3W 5% Sicherheitswiderstand	10D 0 2M 59/ Eucible register	100 0 3W 59/ Posistance fusible
RZ011	150.095.80 S	10R 0,3W 5% Sicherheitswiderstand	10R 0,3W 5% Fusible resistor 10R 0,3W 5% Fusible resistor	10R 0,3W 5% Resistance fusible
RZ015	150.095.80 S	10R 0.3W 5% Sicherheitswiderstand	10R 0,3W 5% Fusible resistor	10R 0,3W 5% Resistance fusible
RZ017	150.095.80 S	10R 0,3W 5% Sicherheitswiderstand	10R 0,3W 5% Fusible resistor	10R 0,3W 5% Resistance fusible
RZ019	150.096.30 S	15R 0,3W 5% Sicherheitswiderstand	15R 0,3W 5% Fusible resistor	15R 0,3W 5% Résistance fusible
RZ073	150.182.30	464R 0,4W 1% Metallfilmwiderstand	464R 0,4W 1% Metal film resistor	464R 0,4W 1% Resistance metal
RZ076	150.210.00	75R 0,4W 1% Metallfilmwiderstand	75R 0,4W 1% Metal film resistor	75R 0,4W 1% Resistance metall.
TA001	309.466.60	BC857B Transistor SMD	BC857B Transistor	BC857B Transistor
TF001	102.548.30	Montageclip	Clip metal	Agrafe
TF001	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone
TF001	160.018.80	BD241C Transistor	BD241C Transistor	BD241C Transistor
TF002	102.548.30	Montageclip	Clip metal	Agrafe
TF002	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone
TF002	160.019.40	BD242C Transistor	BD242C Transistor	BD242C Transistor
TF003	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor
TH001	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor
TH004	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor
TH005	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor
TH006	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor

#### Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Wichtig: Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben!

When demanding Spare Parts it is absolutely necessary to quote the corresponding part number! Important: Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce!

Importante: Ordinare sempre con il numero correspondenti di codice!

Importante: Pedir siempre los recambios con el numero correspondiente codigo!

•	ArtNr Part No. Code	No. Bezeichnung Part		Désignation	
01	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
02	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
03	102.765.50	Silikonscheibe	Silicon plate	Rondelle silicone	
03	102.942.20	Montageclip 3	Clip 3	Agrafe 3	
03	160.019.20	BD242 Transistor	BD242 Transistor	BD242 Transistor	
04	102.505.50	ON4914 Transistor	ON4914 Transistor	ON4914 Transistor	
04	102.548.30	Montageclip	Clip metal	Agrafe	
		Silikonscheibe	· ·	Rondelle silicone	
04	502.814.00		Silicon plate		
05	160.013.40	MPS750 Transistor	MPS750 Transistor	MPS750 Transistor	
06	704.365.20	MPSW01A Transistor	MPSW01A Transistor	MPSW01A Transistor	
07	160.062.30	BC817-16 Transistor	BC817-16 Transistor	BC817-16 Transistor	
08	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
09	704.012.05	BC817-25 Transistor SMD	BC817-25 Transistor	BC817-25 Transistor	
20	160.046.10	BUT11AF Transistor	BUT11AF Transistor	BUT11AF Transistor	
21	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
23	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
26	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
51	450.014.66	BC337-40 Transistor	BC337-40 Transistor	BC337-40 Transistor	
60	102.243.70	BUL810TH Transistor	BUL810TH Transistor	BUL810TH Transistor	
60	102.548.30	Montageclip	Clip metal	Agrafe	
60	502.814.00	Silikonscheibe	Silicon plate	Rondelle silicone	
21	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
22	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
31	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor	
32	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
		BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
34	450.617.85				
36	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
44	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
50	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
51	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor	
001	160.063.00	BC848C Transistor SMD	BC848C Transistor SMD	BC848C Transistor SMD	
002	160.063.00	BC848C Transistor SMD	BC848C Transistor SMD	BC848C Transistor SMD	
003	160.063.00	BC848C Transistor SMD	BC848C Transistor SMD	BC848C Transistor SMD	
005	160.063.00	BC848C Transistor SMD	BC848C Transistor SMD	BC848C Transistor SMD	
001	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor	
005	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor	
		D00/00 7	DOGAGE Townstates	DOGARD Transister	
01	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
02	160.008.50	BC546B Transistor	BC546B Transistor	BC546B Transistor	
03	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
04	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
05	160.008.50	BC546B Transistor	BC546B Transistor	BC546B Transistor	
06	160.008.50	BC546B Transistor	BC546B Transistor	BC546B Transistor	
07	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
80	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
61	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
62	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor	
63	160.063.30	BC858B Transistor SMD	BC858B Transistor	BC858B Transistor	
64	450.617.85	BC848B Transistor SMD	BC848B Transistor	BC848B Transistor	
	101.413.30	Modulhaiter VM	Module holder	Support plastique	
	101.458.30	Halter TP060	Holder	Support	
	101.438.30	Modulhalter AM/FM	Module holder	Support plastique	
				Support Sub	
				Support plastique	
	103.011.70	14-Oddinater bolby	Module Holder	Support plastique	
	102.845.50	Halter Sub Modulhalter Dolby		Holder Sub Module holder	

#### Ersatzteile · Spare parts list · Liste de pièces de rechange · Lista parti di ricambio Lista de piezas de recambio

Wichtig:

Bei Ersatzteilbestellungen bitte unbedingt die entsprechende Bestellnummer angeben! When demanding Spare Parts it is absolutely necessary to quote the corresponding part number! Lors d'une commande de pièces de rechange, prière d'indiquer et tout cas le numéro de la pièce! Important:

Importante: Ordinare sempre con il numero correspondenti di codice!

Importante: Pedir siempre los recambios con el numero correspondiente codigo!

Pos.	ArtNr Part No. Code	Bezeichnung	Part	Désignation
		SUB VPROT 4000	SUB VPROT 4000	SUB VPROT 4000
SUB RF008	102.840.10	SUB VPROT 4000	SUB VPROT 4000	SUB VPROT 4000
DF100 DF101	440.092.09 440.092.09	1N4148 Diode 1N4148 Diode	1N4148 Diode 1N4148 Diode	1N4148 Diode 1N4148 Diode
RF108	101.624.20	Widerstandsnetzwerk X 4	Resistor network X 4	Ens. resistif X 4
TF100	160.011.10	BC558B Transistor	BC558B Transistor	BC558B Transistor
		SUB SAT 4001	SUB SAT 4001	SUB SAT 4001
SUB SAT	102.495.40	SUB SAT 4001	SUB SAT 4001	SUB SAT 4001
3X06	671.380.15	Stiftleiste 6polig rot	Contact strip 6-pole red	Connecteur male 6 broches rouge
DX80 DX81	804.441.60 440.092.09	ZPD10 0,5W Z-Diode 2% 1N4148 Diode	ZPD10 0,5W Z-Diode 2% 1N4148 Diode	ZPD10 0,5W Z-Dicde 2% 1N4148 Diode
X80	460.067.00	MC14053B/HEF4053B IC	MC14053B/HEF4053B IC	MC14053B/HEF4053B CI
RX80 RX82 RX83	150.100.20 S 150.185.80 150.186.20	4R7 0,3W 5% Sicherheitswiderstand 4K12R 0,4W 1% Metallfilmwiderstand 4K32R 0,4W 1% Metallfilmwiderstand	4R7 0,3W 5% Fusible resistor 4K12R 0,4W 1% Metal film resistor 4K32R 0,4W 1% Metal film resistor	4R7 0,3W 5% Résistance fusible 4K12R 0,4W 1% Resistance metal 4K32R 0,4W 1% Resistance metal
TX80	450.014.66	BC337-40 Transistor	BC337-40 Transistor	BC337-40 Transistor

### LIST OF ABBREVIATIONS - LISTE DES ABREVIATIONS - ABKÜRZUNGEN LISTA DELLE ABBREVIAZIONI - LISTA DE ABREVIACIONES

● BCL	BEAM CURRENT INFORMATION	• LDFL	LINE LOCKED CLOCK 27 MHz
BG INFO	SWITCH BG	• LDR	LED DISPLAY
• BLK	BLANKING	NORM T1	SWITCH B1
B-SC/PIP	BLUE SIGNAL FROM SCART/PIP	M-RESET	MAIN RESET TO MICROPROCESSOR
• CVBS.T1	COMPOSITE VIDEO BASEBAND SIGNAL TH001	PLL-ON	ENABLE DEFLECTION PLL
• C.FC	CHROMA. CAMCORDER	• PROT	PROTECTION INPUT OF THE TDA9151
• C-IN	CHROMA INPUT FROM SCART SWITCH	R-SC/PIP	RED SIGNAL FROM SCART/PIP
C-PIP	CHROMA INPUT FROM PIP	• SIF	SOUND IF TERRESTRIAL 10 BH002
• C-TV	CHROMA MAIN PICTURE	• SK	SPOT KILLER TO DEFLECTION PART
• DEGAUSS	DEGAUSS SIGNAL	• STB-LED	STANDBY LED SWITCH LINE
• DRV	HORIZONTAL SUPPLY	● T1.AM-AF	AM-AF OUT
• DSC	DIGITAL SANDCASTLE FROM TDA 9151	• T1.CVBS	COMPOSITE VIDEO BASEBAND SIGNAL 6 BH002
● E.W.	EAST - WEST DRIVE OUTPUT	● U-PIP	U INPUT FROM PIP
• FB DETEC	FAST BLANKING DETECT	● VA	VERTICAL REFERENCE OUT FROM TDA 9141
• FB-PIP	FASTBLANK SIGNAL FROM PIP	VA-PIP	VERTICAL SYNC OUTPUT FOR PIP
● FB-SC/PIP	FAST BLANKING SIGNAL FROM PIP/SCART	VDFL	VERTICAL SYNC. OUT
• FOC	VERTICAL FOCUS	V-PIP	V INPUT FROM PIP
• FOCUS	FOCUS SUPPLY	• VR	VERTICAL RETRACE
• G-SC/PIP	GREEN SIGNAL FROM SCART/PIP	• VSAW	VERTICAL SAWTOOTH FROM THE VERT. DEFLECT.
• HA	HOR. REFERENCE PULSE FROM TDA 9141	• +VFB	VOLTAGE FROM DEFLECTION PART
● HA-PIP	HORIZONTAL SYNC OUTPUT FOR PIP	• +VIDEO	SUPPLY VOLTAGE FROM SMPS TO CRT
HDFL	HORIZONTAL SYNC. OUT	• +V	POSITIVE SUPPLY FOR IF002
● HDRV	SYNCRONIZATION SIGNAL FROM DEFLECTION LINE	• -V	NEGATIVE SUPPLY FOR IF002
• HFB	HORIZONTAL FLYBACK SIGNAL	• Y.FC	Y.VIDEO CAMCORDER
● HP3	FLYBACK PULSE FOR DYNAMIC FOCUS	Y-IN	Y INPUT FROM SCART SWITCH
• HTR 1/2	HEATER	Y-PIP	Y/VIDEO MAIN PICTURE
• I CUT	CUT OFF CURRENT	Y-TV	Y INPUT FROM PIP
● IIC-CL-1	I2C CLOCK BUS 1	8 VSB	8 V STANDBY
• IIC-CL-2	I2C CLOCK BUS 2	• 5 V	5V POWER SUPPLY
• IIC-DA-1	I2C DATA BUS 1	• 9 V	9V POWER SUPPLY
● IIC-DA-2	I2C DATA BUS 2	• 12 V	12V POWER SUPPLY
• IR	INFRARED		

Technical documentation to be used by maintenance technicians only • Documentation technique exclusivement destinée aux professionnels de la maintenance • Diese Angaben und Hinweise sind ausschließlich für den Service des Fachhändlers bestimmt • Documentazione tecnica destinata esclusivamente ai tecnici dell'assistenza • Documentación técnica destinada exclusivamente a los profesionales de mantenimiento

#### A THOMSON CONSUMER ELECTRONICS

THOMSON CONSUMER ELECTRONICS GMBH & CO. OHG - SERVICE - GÖTTINGER CHAUSSEE 76 • 30453 HANNOVER (GERMANY)

The description and characteristics given here are of informative significance only, and non committal. To keep up the high quality of our products,  $v_i$  reserve the right to make any changes or improvement without previous notice. • Les descriptions et caractéristiques figurant sur ce document sont données à titred'i information et non d'engagement. En effet, soucieux de la qualité de nos produits, nous nous réservons le droit d'effectuer, sans préavis, toute modification or a mélioration. • Die Beschreibungen und Daten in dieser Anleitung dienen nur zur Information und sind nicht bindend. Um die Qualität unserer Produkte ständig zu verbesern, behalten wir uns das Recht auf Änderungen vor. • Le descrizioni e le caratteristiche date su questo documento sono fornite a semplice titolo informativo e senza impgrao. Ci riserviamo il diritto di eseguire, senza preavviso, qualsiasi modifica o miglioramento. • Las descripciones y características que figuran en este documento se dan alti allo de información y no de compromiso. En efecto, en bien de la calidad de nuestros productos, nos reservamos el derecho de efectuar, sin previo aviso, cualquier midi ficación o mejora.

# Service - Information TELEFUNKEN

#### ICC 11 DM

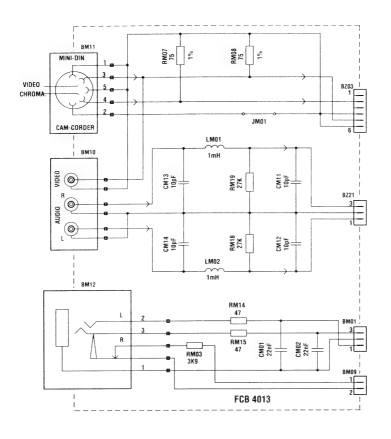
### TECHNICAL DATA - CARACTERISTIQUES PRINCIPALES - TECHNISCHE DATEN DATI TECNICI - CARACTERISCAS DEL APARATO

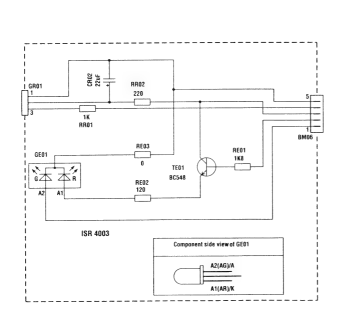
Type of set : Type d'appareil : Geräteart : tipo d'apparecchio : Tipo de aparato :	Color receiver with 99 program control. Récepteur couleur à télécommande 99 programmes. Farbfernseher mit 99 Programmplätzen . ricevitore a colori con telecomando 99 programmi. Receptor color con mando 99 programas.			
Standards received : Standards reçus : Empfangs-Standard : standard ricevuti : Recepción :	Standard B, D, K, L' 625 lines,bands I and III Norme B, D, K, L' 625 lignes,bandes I et III Norm B, D, K, L' 625 Zeilen,Band I und III norma B, D, K, L' 625 linne,bande I e III Norma B, D, K, L' 625 lineas,bandas I y III		Standard G, I, L, K' 625 lines,bands IV and V Norme G, I, L, K' 625 lignes,bandes IV et V Norm G, I, L, K' 625 Zeilen,Band IV und V norma G, I, L, K' 625 linne,bande IV e V Norma G, I, L, K' 625 lineas,bandas IV y V	
Colour decoding system : Système de décodage couleur : Farbsystem : sistema di decodifica colore : Sistema de decodificación color :	PAL/SECAM/NTSC			
Channel selection : Sélection des programmes : Programmahl : selezione del programmi : Selección de los programas :	Selection of 99 programs by remote control with frequency synthesis. Sélection des 99 programmes par télécommande à synthèse de fréquence. Wahl der 99 Programme über Fernbedienung mit Spannungssynthese. selezione del 99 programmi con telecommando a sintesi di freqenza. Selección de 99 programas por telemando sintesis de frecuencia.			
Cathode ray tube 110 °: Tube cathodique 110 °: Bildröhre 110 °: tubo catodico 110 °: Tubo catódico 110 °:	Diagonal: 63 cm Diagonale: 63 cm Diagonale: 63 cm diagonal: 63 cm Diagonal: 63 cm	70 cm 70 cm 70 cm 70 cm 70 cm	4/3 4/3 4/3 4/3 4/3	
	$Z = 4 \Omega$			
Sound power: Puissance du son: Ausgangsleistung: potenza del suono: Potencia del sonido:	2 X 16 W RMS		for 10 % distortion. pour une distorsion de 10 %. Klirrfaktor 10 % per una distorsione del 10 %. para una distorsion del 10 %.	
Power supply : Alimentation : Stromversorgung : alimentazione : Alimentación :	220 V - 50 Hz			
Power consumption : Consommation : Leistungsaufnahme : consumo : Cosumo :	120 Wh			

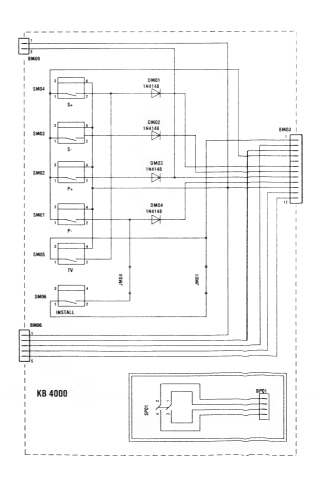
The description and characteristics given here are of informative significance only, and non committal. To keep up the high quality of our products, we reserve the right to make any changes or improvement without previous notice. • Les descriptions et caractéristiques figurant sur ce document sont données à litre d'information et non d'engagement. En effet, soucieux de la qualité de nos produits, rour s'nous réservons le droit d'effectuer, sans préavis, toute modification ou amélioration. • Die Beschreibungen und Daten in dieser Anleitung dienen nur zur Information und sind nicht bindend. Um die Qualite unserer Produkte ständig zu verbessem, behalten wir uns das Recht auf Anderungen vor. • Le descrizioni e le caratteristiche date su questo documento sono fornite a semplice titolo informativo e senza impegno. Ci riserviamo il diritto di eseguire, senza prearviso, qualsiasi modifica o miglioramento. • Las descripciones y caracteristicas que figuran en este documento se dan a titulo de información y no de conpresoniso. En electo, en bien de la calidad de nuestros productos, nos reservamos el derecho de efectuar, sin previo aviso, cualquier modificación o mejora.

### FRONT CONNECTION BOARD - MODULE PRISES EN FACADE ET INTERCONNEXION DU CLAVIER **FRONTANSCHLUSSPLATTE**

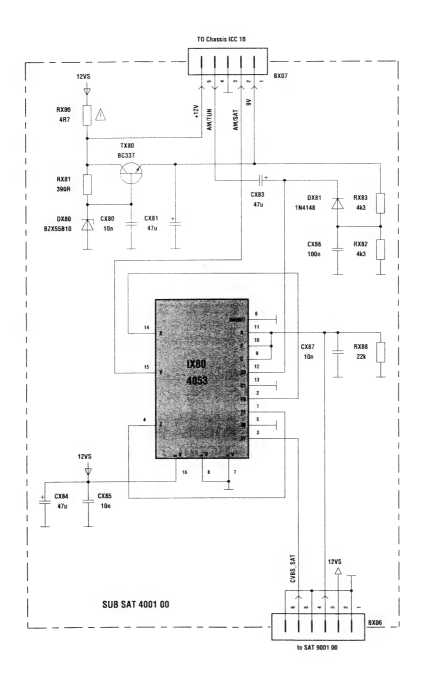
### PIASTRA CONNESSIONE FRONTALE - PLÁTINA MANDOS FRONTAL





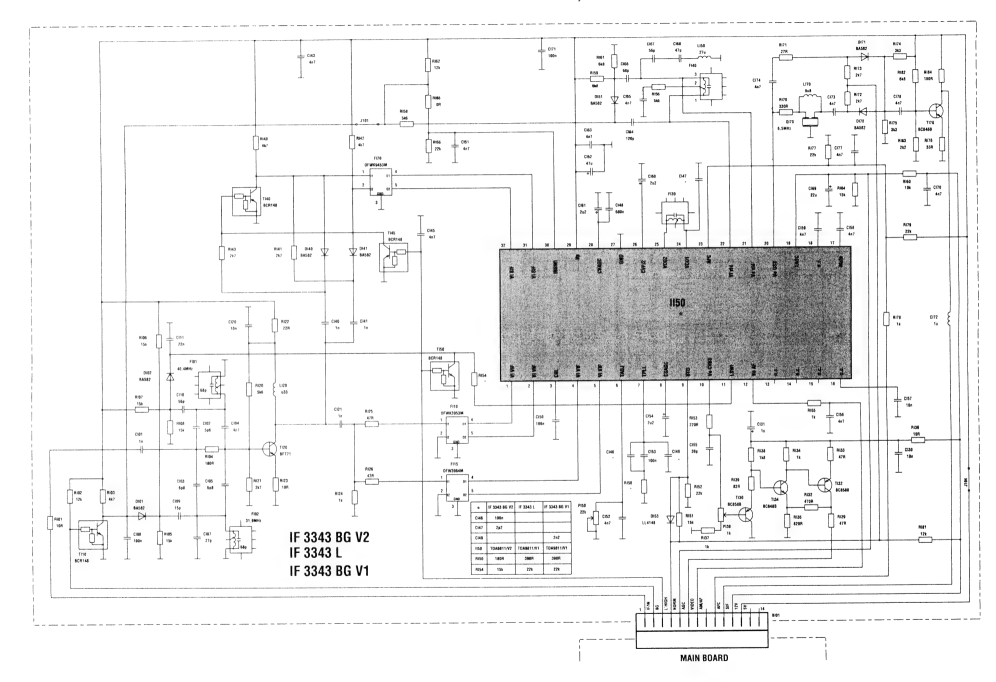


### SATELLITE SUB-MODULE - SOUS-MODULE SATELLITE - SUBMODUL SATELLIT SOTTOMODULO SATELLITE - SUBMÓDULO SATELITE

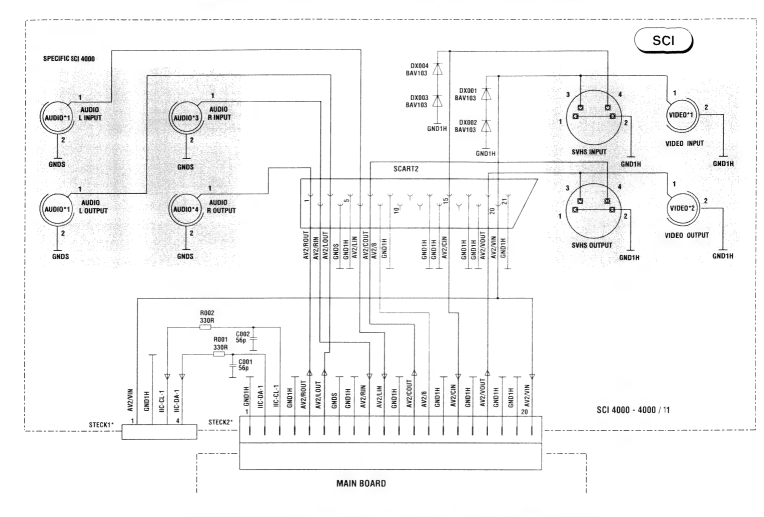


### IF AMPLIFIER - AMPLIFICATEUR FI - ZF VERSTÄRKER - AMPLIFICATORE FI - AMPLIFICADOR FI

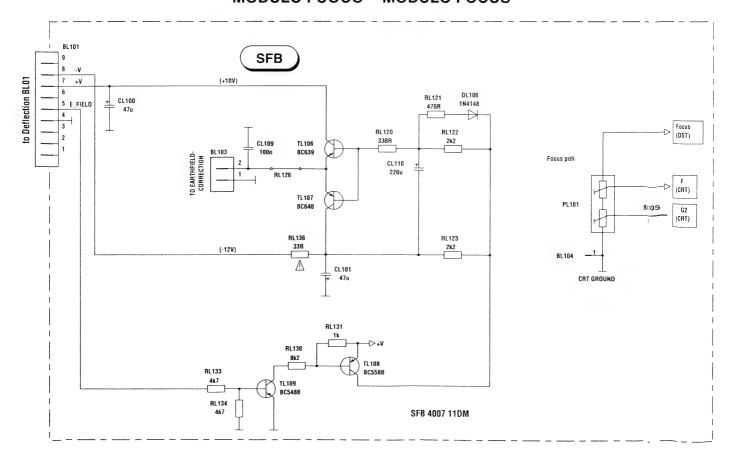
For information only



### SCART INTERFACE MODULE - MODULE INTERFACE PERITELEVISION - SCART INTERFACE MODULO PRESA PERITEL - MODULO EUROTOMA

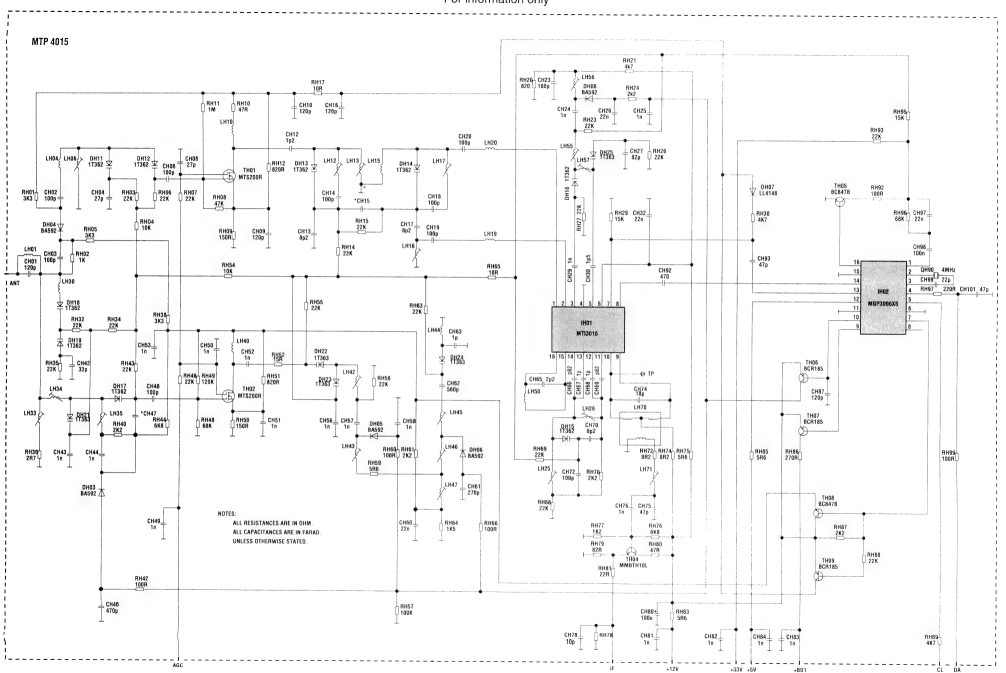


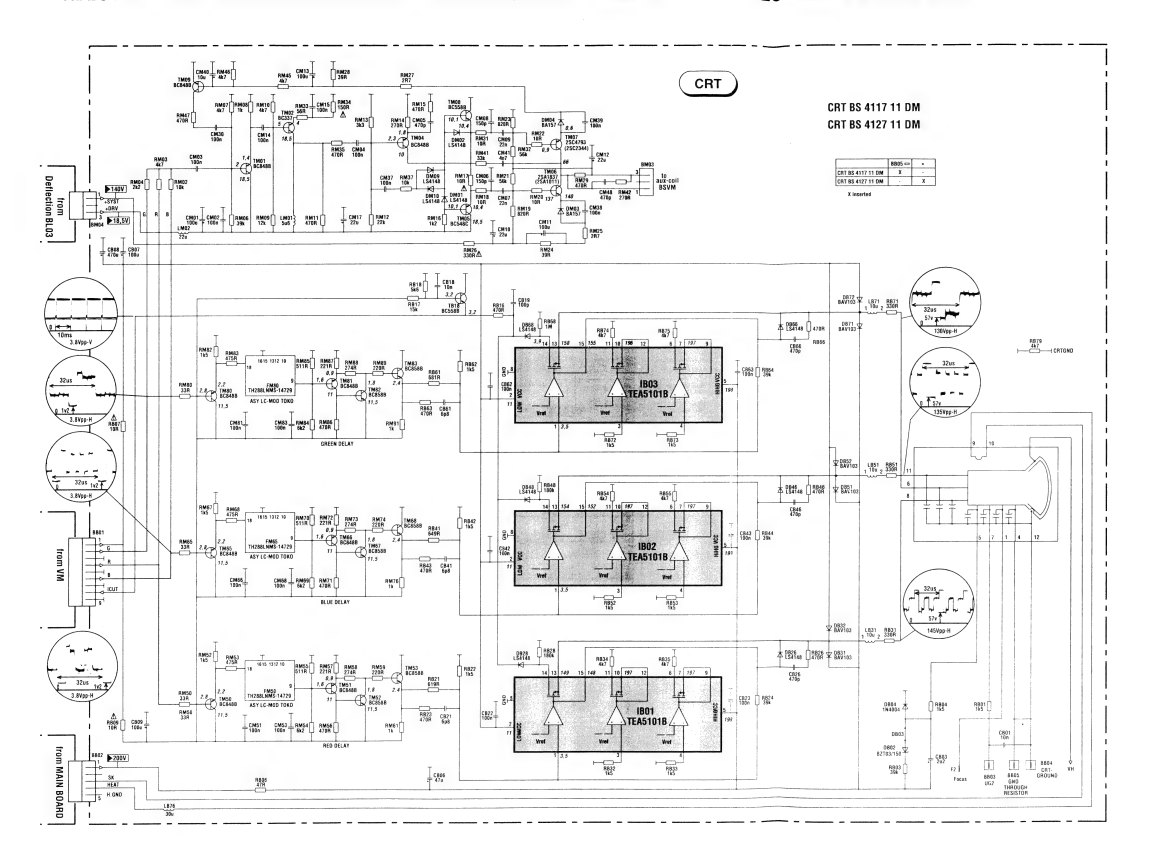
### FOCUS MODULE - MODULE FOCUS - FOKUS BAUSTEIN MODULO FUCCO - MODULO FOCUS

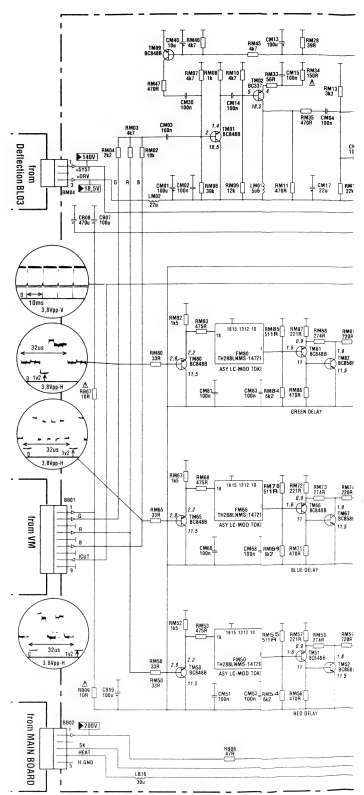


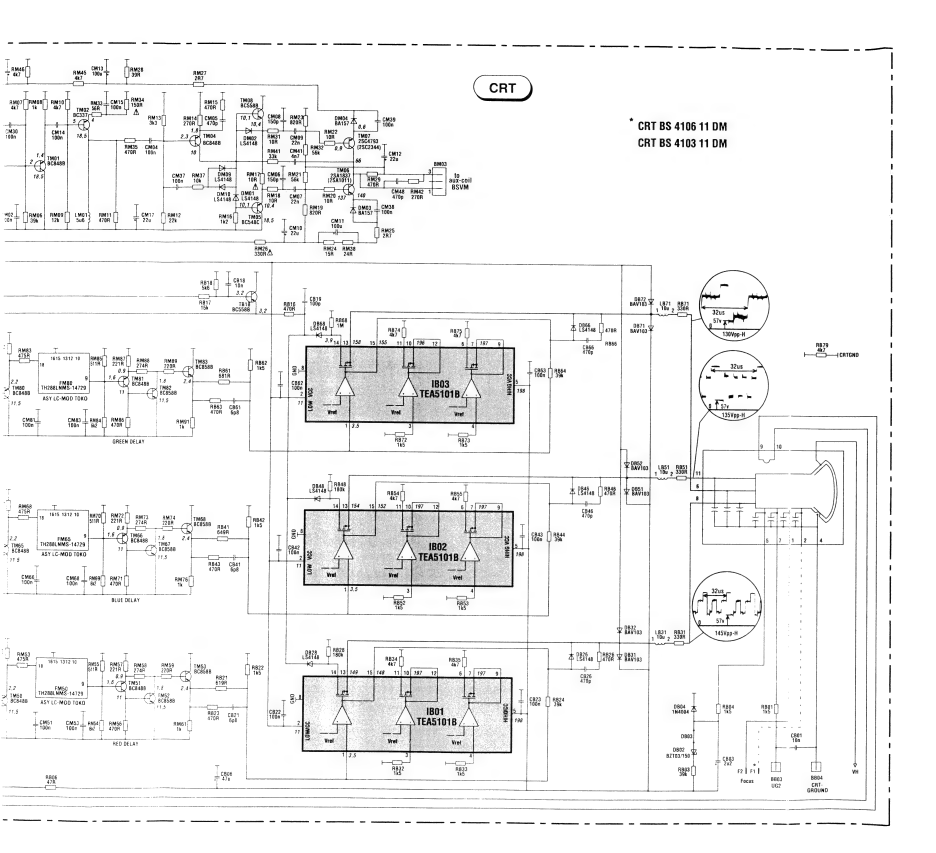
#### **VHF - UHF TUNER**

#### For information only

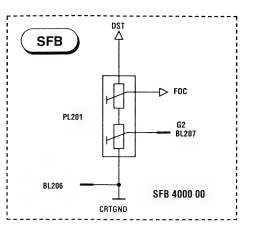


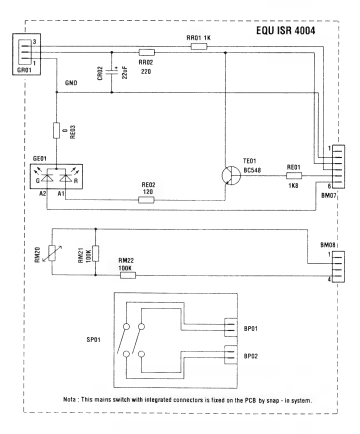


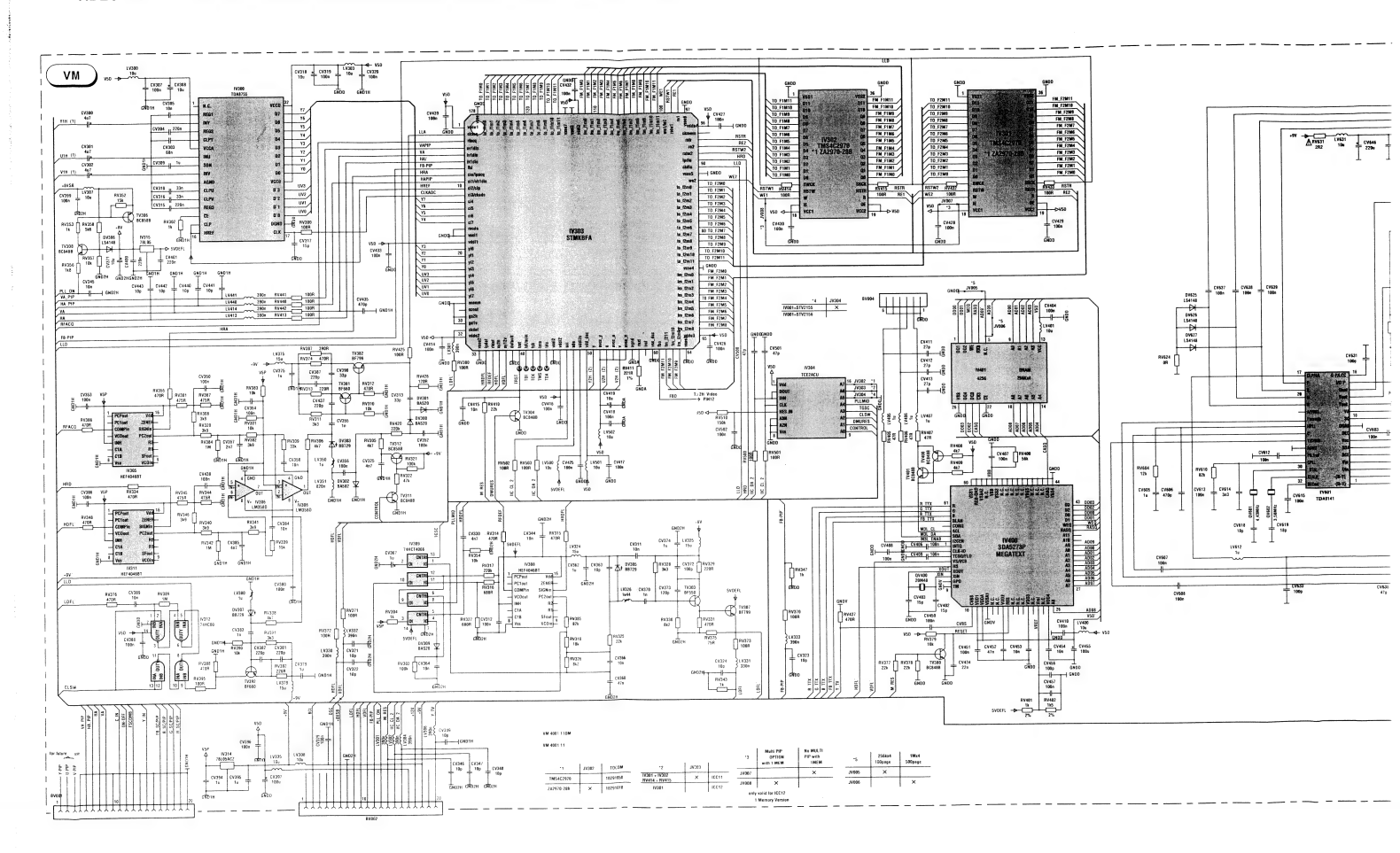


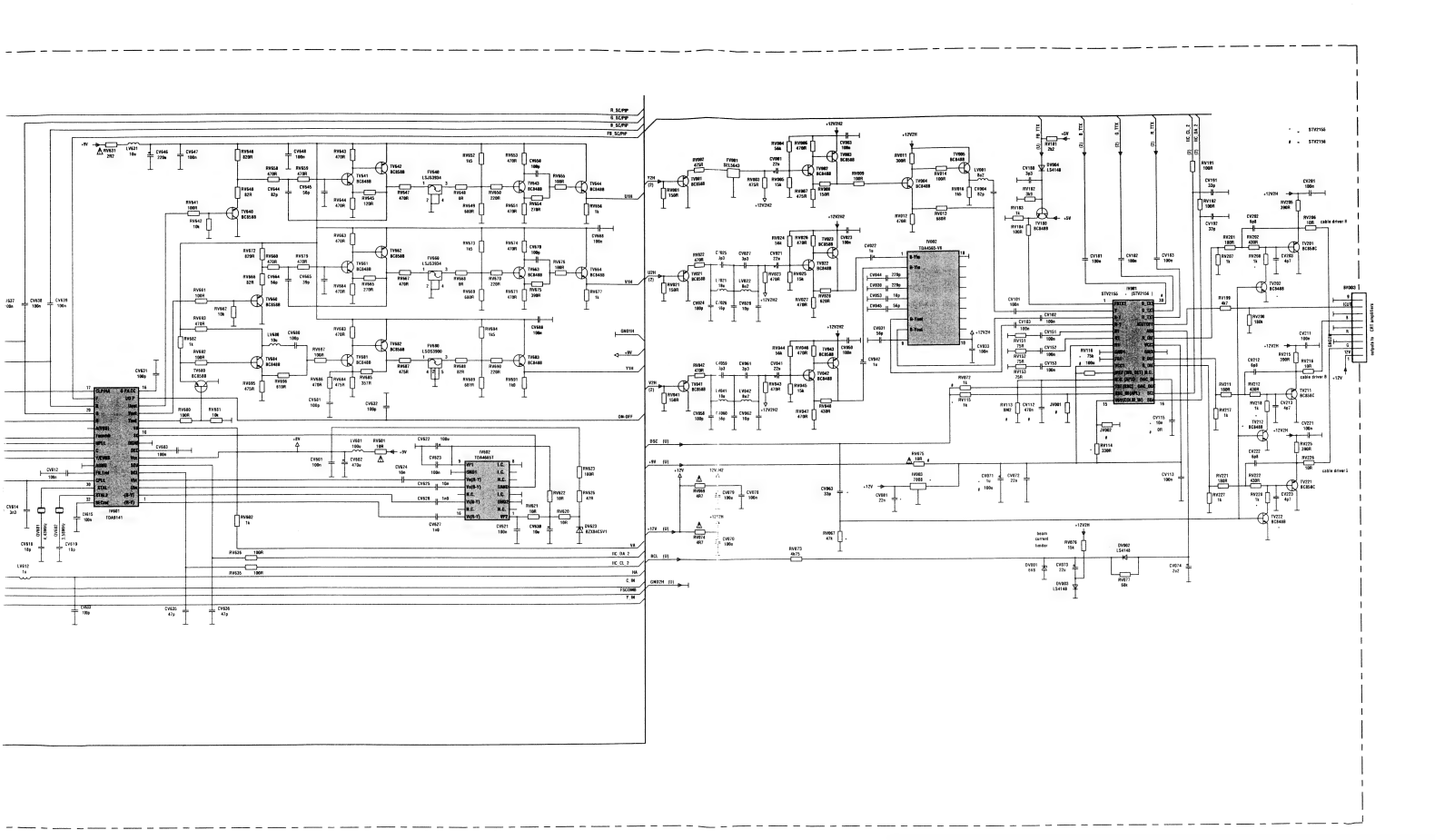


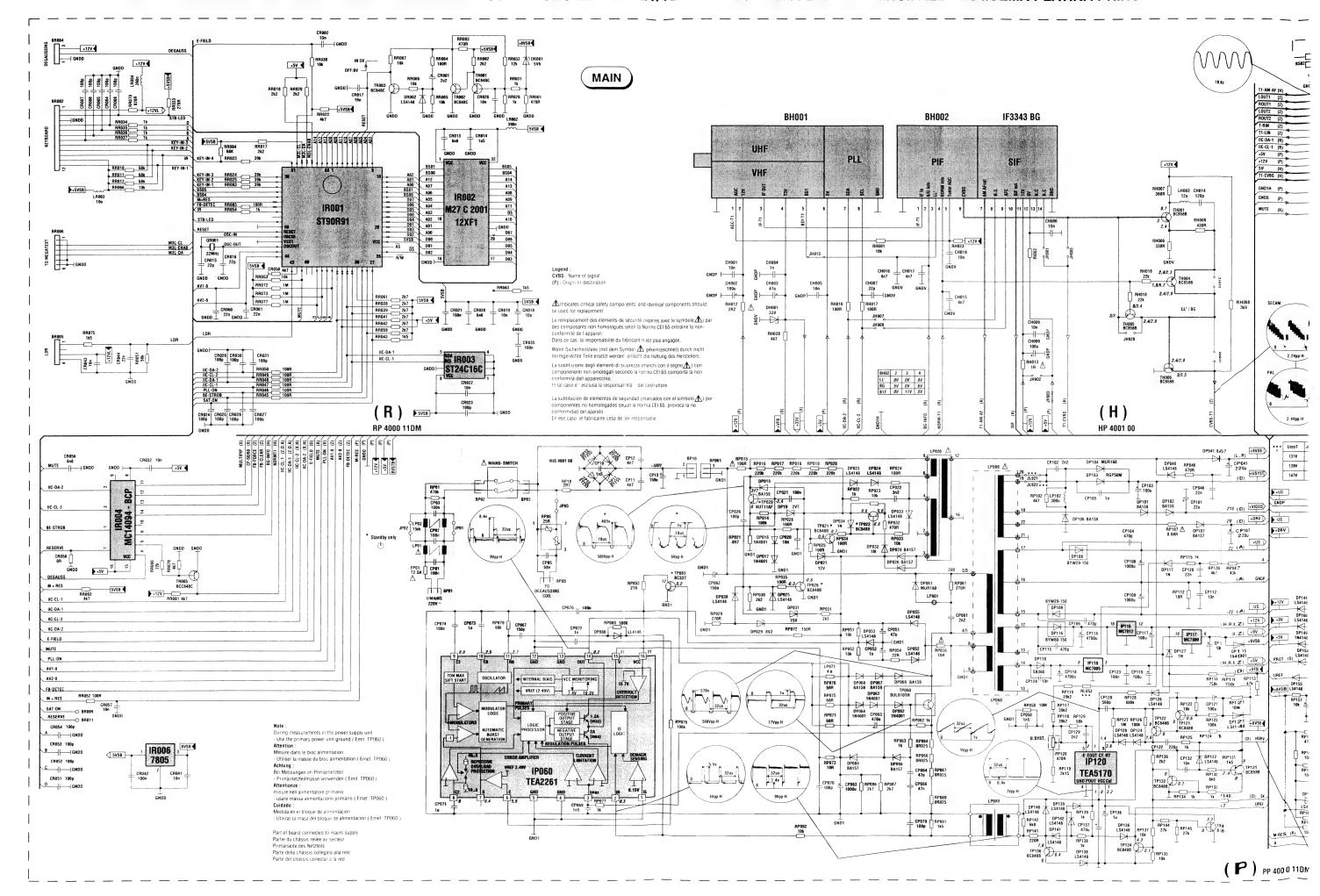
### FOCUS MODULE - MODULE FOCUS - FOKUS BAUSTEIN MODULO FUOCO - MODULO FOCUS

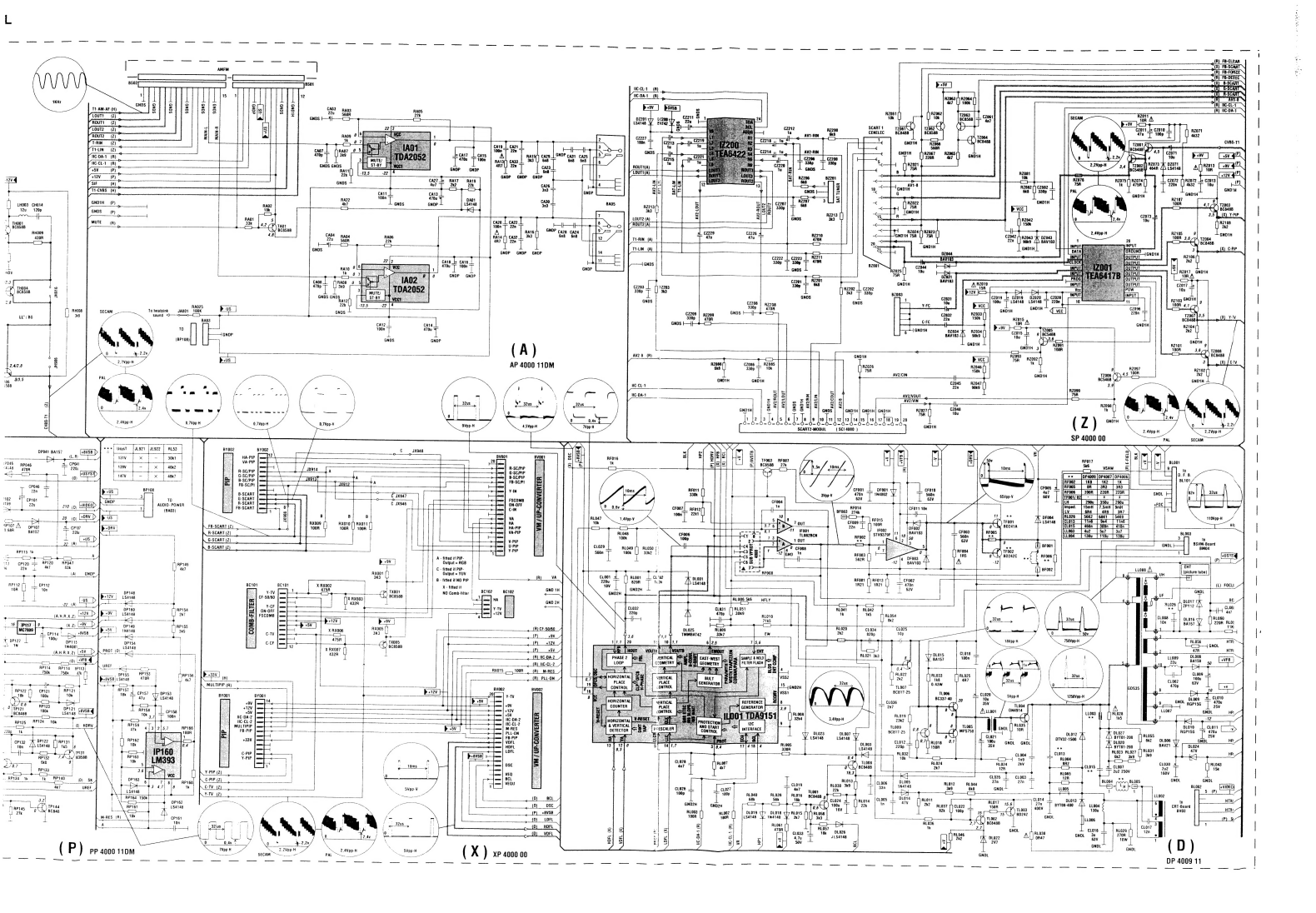


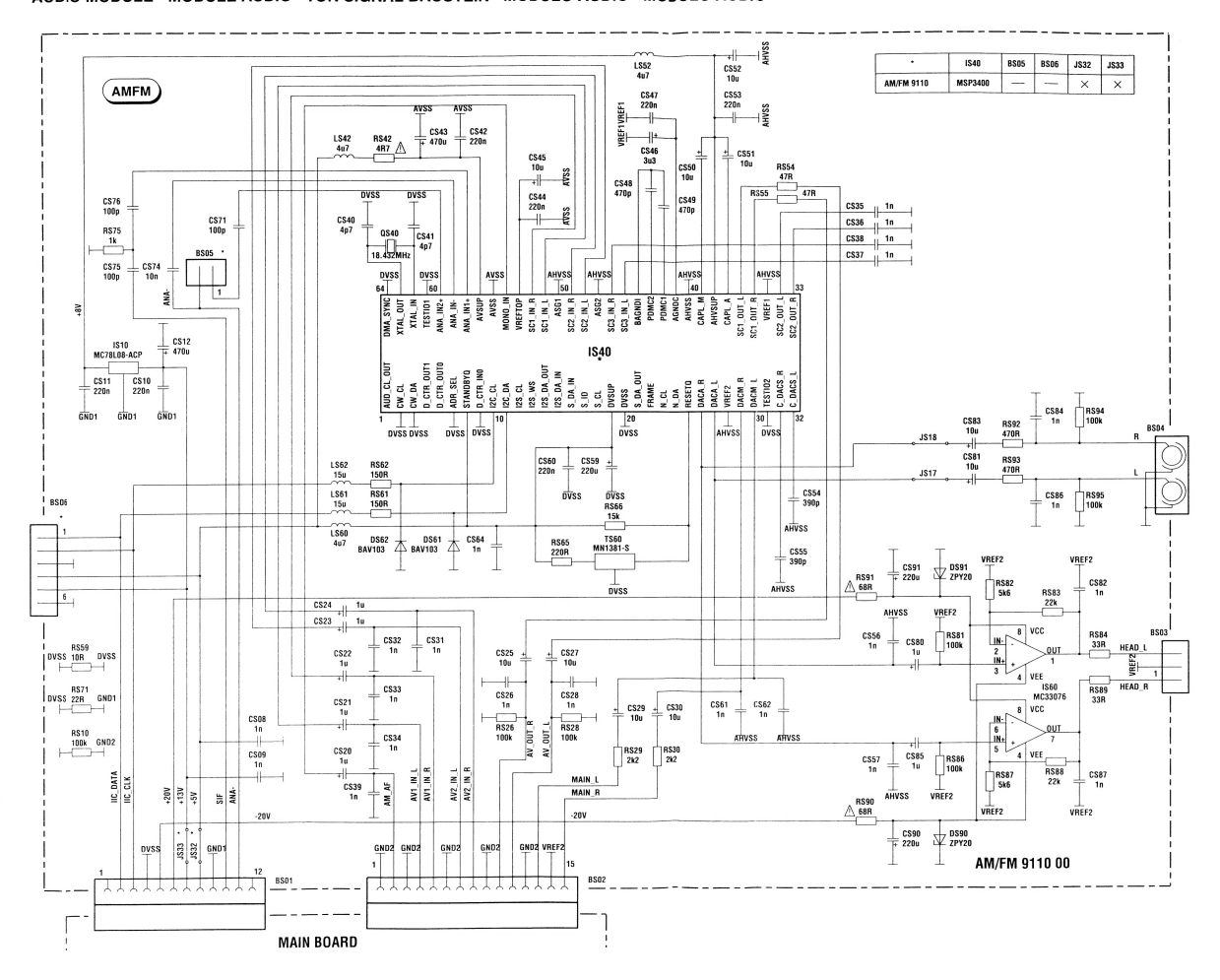


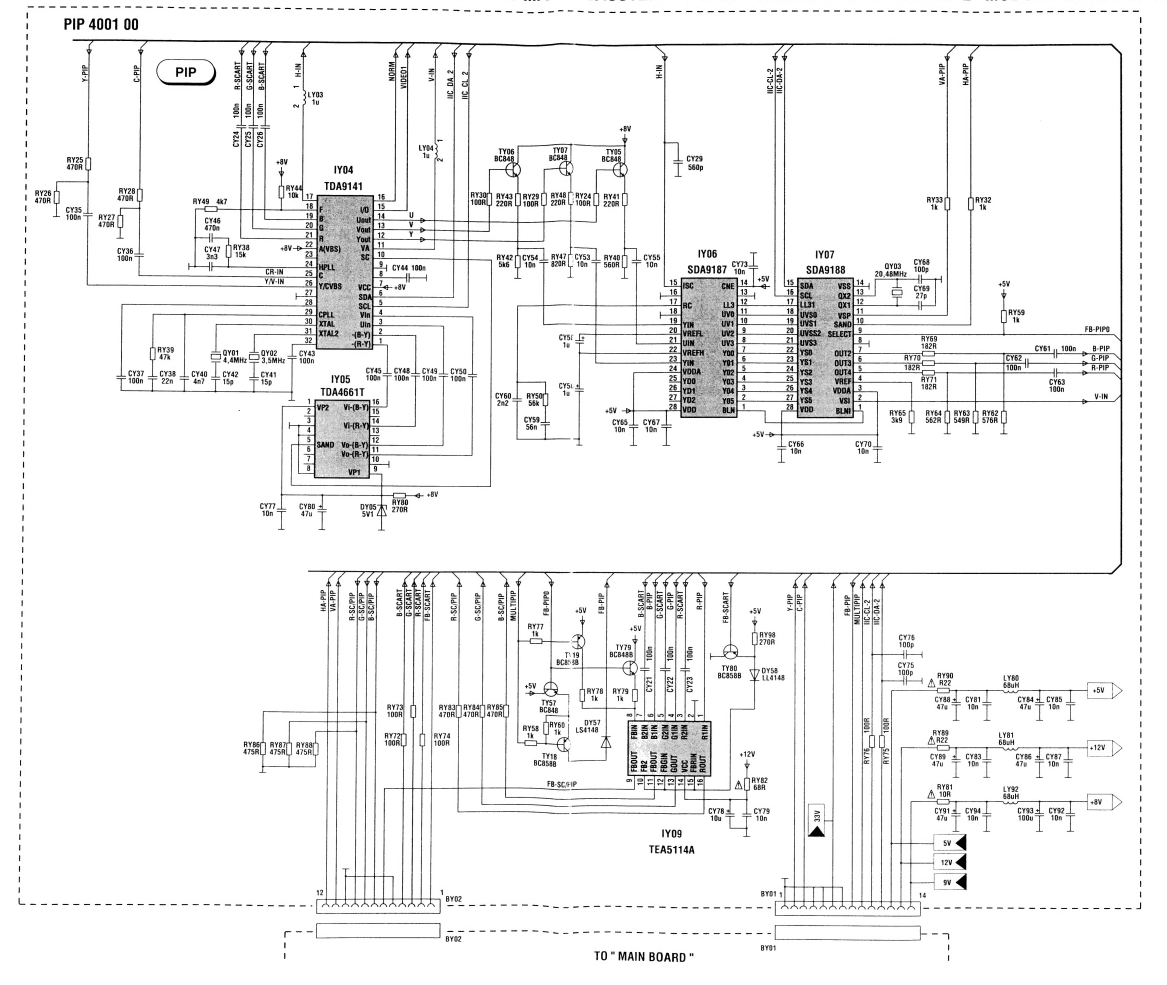












## FRONT CONNECTION BOARD - MODULE PRISES EN FACADE ET INTERCONNEXION DU CLAVIER FRONTANSCHLUSSPLATTE PIASTRA CONNESSIONE FRONTALE - PLÁTINA MANDOS FRONTAL

